

# TORONTO AREA WATERSHED MANAGEMENT STRATEGY STUDY

TECHNICAL REPORT #1

## HUMBER RIVER AND TRIBUTARY DRY WEATHER OUTFALL STUDY

Appendix D

TC  
409  
.H86  
1983



Ontario

Ministry  
of the  
Environment

The Honourable  
Jim Bradley  
Minister

Gary S. Posen  
Deputy Minister

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Toronto Area Watershed  
Management Strategy Study

Technical Report #1

HUMBER RIVER AND TRIBUTARY  
DRY WEATHER OUTFALL STUDY

APPENDIX D

Prepared For The  
ONTARIO MINISTRY OF THE ENVIRONMENT

by

Gartner-Lee Associates Ltd.

NOVEMBER, 1983

TABLE D1    NUMERICAL LIST OF OUTFALL LOCATIONS



TABLE D1

## NUMERICAL LIST OF OUTFALL LOCATIONS

| OUTFALL | CITY | REACH | OUTFALL | CITY | REACH | OUTFALL | CITY | REACH |
|---------|------|-------|---------|------|-------|---------|------|-------|
| 1       | ET   | B     | 33      | YK   | D     | 65      | ET   | C     |
| 2       | ET   | C     | 34      | YK   | C     | 66      | ET   | D     |
| 3       | ET   | B     | 35      | YK   | D     | 67      | YK   | L     |
| 4       | YK   | B     | 36      | ET   | D     | 68      | ET   | D     |
| 5       | ET   | B     | 37      | YK   | D     | 69      | YK   | L     |
| 6       | YK   | B     | 38      | ET   | D     | 70      | ET   | D     |
| 7       | ET   | B     | 39      | YK   | D     | 71      | YK   | L     |
| 8       | YK   | B     | 40      | ET   | D     | 72      | ET   | D     |
| 9       | ET   | B     | 41      | YK   | D     | 73      | YK   | L     |
| 10      | YK   | B     | 42      | ET   | D     | 74      | ET   | D     |
| 11      | ET   | B     | 43      | YK   | D     | 75      | YK   | L     |
| 12      | YK   | B     | 44      | ET   | D     | 76      | ET   | D     |
| 13      | ET   | B     | 45      | ET   | D     | 77      | YK   | L     |
| 14      | YK   | B     | 46      | YK   | D     | 78      | ET   | D     |
| 15      | ET   | C     | 47      | YK   | D     | 79      | YK   | L     |
| 16      | YK   | B     | 48      | ET   | D     | 80      | ET   | D     |
| 17      | ET   | C     | 49      | YK   | D     | 81      | YK   | L     |
| 18      | YK   | B     | 50      | ET   | D     | 82      | ET   | D     |
| 19      | ET   | C     | 51      | YK   | D     | 83      | YK   | L     |
| 20      | YK   | B     | 52      | ET   | D     | 84      | ET   | D     |
| 21      | ET   | C     | 53      | YK   | D     | 85      | YK   | L     |
| 22      | YK   | C     | 54      | ET   | D     | 86      | ET   | D     |
| 23      | ET   | C     | 55      | ET   | C     | 87      | YK   | L     |
| 24      | YK   | C     | 56      | ET   | D     | 88      | ET   | D     |
| 25      | ET   | C     | 57      | ET   | C     | 89      | YK   | L     |
| 26      | YK   | C     | 58      | ET   | D     | 90      | ET   | D     |
| 27      | ET   | C     | 59      | ET   | C     | 91      | YK   | L     |
| 28      | YK   | C     | 60      | ET   | D     | 92      | ET   | D     |
| 29      | YK   | D     | 61      | ET   | C     | 93      | YK   | L     |
| 30      | YK   | C     | 62      | ET   | D     | 94      | ET   | D     |
| 31      | YK   | C     | 63      | ET   | C     | 95      | YK   | L     |
| 32      | YK   | D     | 64      | ET   | D     | 96      | ET   | D     |

TABLE D1, Page 2

| OUTFALL | CITY | REACH | OUTFALL | CITY | REACH | OUTFALL | CITY | REACH |
|---------|------|-------|---------|------|-------|---------|------|-------|
| 97      | YK   | L     | 133     | YK   | L     | 169     | YK   | L     |
| 98      | ET   | D     | 134     | ET   | J     | 170     | NY   | F     |
| 99      | YK   | L     | 135     | YK   | L     | 171     | YK   | M     |
| 100     | ET   | D     | 136     | ET   | J     | 172     | NY   | F     |
| 101     | YK   | L     | 137     | YK   | L     | 173     | YK   | M     |
| 102     | ET   | D     | 138     | ET   | J     | 174     | NY   | F     |
| 103     | YK   | L     | 139     | YK   | L     | 175     | YK   | M     |
| 104     | ET   | E     | 140     | ET   | J     | 176     | ET   | F     |
| 105     | YK   | L     | 141     | YK   | L     | 177     | YK   | M     |
| 106     | ET   | E     | 142     | ET   | J     | 178     | ET   | F     |
| 107     | YK   | L     | 143     | YK   | L     | 179     | YK   | M     |
| 108     | ET   | E     | 144     | ET   | J     | 180     | ET   | F     |
| 109     | YK   | L     | 145     | YK   | L     | 181     | YK   | M     |
| 110     | ET   | E     | 146     | ET   | J     | 182     | ET   | F     |
| 111     | YK   | L     | 147     | YK   | L     | 183     | NY   | M     |
| 112     | ET   | E     | 148     | ET   | J     | 184     | ET   | F     |
| 113     | YK   | L     | 149     | YK   | L     | 185     | NY   | M     |
| 114     | ET   | E     | 150     | ET   | E     | 186     | ET   | K     |
| 115     | YK   | L     | 151     | YK   | L     | 187     | NY   | M     |
| 116     | ET   | E     | 152     | YK   | E     | 188     | ET   | K     |
| 117     | YK   | L     | 153     | YK   | L     | 189     | NY   | M     |
| 118     | ET   | E     | 154     | YK   | E     | 190     | ET   | K     |
| 119     | YK   | L     | 155     | YK   | L     | 191     | NY   | M     |
| 120     | ET   | E     | 156     | NY   | E     | 192     | ET   | K     |
| 121     | YK   | L     | 157     | YK   | L     | 193     | NY   | M     |
| 122     | ET   | E     | 158     | NY   | E     | 194     | ET   | K     |
| 123     | YK   | L     | 159     | YK   | L     | 195     | NY   | M     |
| 124     | ET   | E     | 160     | NY   | E     | 196     | ET   | K     |
| 125     | YK   | L     | 161     | YK   | L     | 197     | NY   | M     |
| 126     | YK   | E     | 162     | NY   | F     | 198     | ET   | F     |
| 127     | YK   | L     | 163     | YK   | L     | 199     | NY   | M     |
| 128     | YK   | E     | 164     | NY   | F     | 200     | ET   | F     |
| 129     | YK   | L     | 165     | YK   | L     | 201     | NY   | M     |
| 130     | YK   | E     | 166     | NY   | F     | 202     | ET   | F     |
| 131     | YK   | L     | 167     | YK   | L     | 203     | NY   | M     |
| 132     | YK   | E     | 168     | NY   | F     | 204     | ET   | F     |

TABLE D1, Page 3

| OUTFALL | CITY | REACH | OUTFALL | CITY | REACH | OUTFALL | CITY | REACH |
|---------|------|-------|---------|------|-------|---------|------|-------|
| 205     | NY   | M     | 241     | NY   | N     | 277     | NY   | N     |
| 206     | ET   | F     | 242     | ET   | I     | 278     | ET   | A     |
| 207     | NY   | M     | 243     | NY   | N     | 279     | NY   | O     |
| 208     | ET   | I     | 244     | ET   | I     | 280     | ET   | A     |
| 209     | NY   | M     | 245     | NY   | N     | 281     | NY   | O     |
| 210     | ET   | I     | 246     | NY   | G     | 282     | ET   | A     |
| 211     | NY   | M     | 247     | NY   | N     | 283     | NY   | O     |
| 212     | ET   | I     | 248     | NY   | G     | 284     | ET   | A     |
| 213     | NY   | M     | 249     | NY   | N     | 285     | NY   | O     |
| 214     | ET   | I     | 250     | ET   | G     | 286     | ET   | A     |
| 215     | NY   | M     | 251     | NY   | N     | 287     | NY   | O     |
| 216     | ET   | I     | 252     | ET   | G     | 288     | ET   | A     |
| 217     | NY   | M     | 253     | NY   | N     | 289     | NY   | O     |
| 218     | ET   | I     | 254     | NY   | G     | 290     | ET   | A     |
| 219     | NY   | M     | 255     | NY   | N     | 291     | NY   | O     |
| 220     | ET   | I     | 256     | NY   | G     | 292     | ET   | A     |
| 221     | NY   | N     | 257     | NY   | N     | 293     | NY   | O     |
| 222     | ET   | I     | 258     | NY   | G     | 294     | ET   | A     |
| 223     | NY   | N     | 259     | NY   | N     | 295     | NY   | O     |
| 224     | ET   | I     | 260     | ET   | G     | 296     | ET   | A     |
| 225     | NY   | N     | 261     | NY   | N     | 297     | NY   | O     |
| 226     | ET   | I     | 262     | ET   | G     | 298     | ET   | A     |
| 227     | NY   | N     | 263     | NY   | N     | 299     | NY   | O     |
| 228     | ET   | I     | 264     | NY   | G     | 300     | ET   | A     |
| 229     | NY   | N     | 265     | NY   | N     | 301     | NY   | O     |
| 230     | ET   | I     | 266     | NY   | G     | 302     | ET   | A     |
| 231     | NY   | N     | 267     | NY   | N     | 303     | NY   | O     |
| 232     | ET   | I     | 268     | NY   | G     | 304     | ET   | B     |
| 233     | NY   | N     | 269     | NY   | N     | 305     | NY   | O     |
| 234     | ET   | I     | 270     | NY   | G     | 306     | ET   | F     |
| 235     | NY   | N     | 271     | NY   | N     | 307     | NY   | O     |
| 236     | ET   | I     | 272     | ET   | A     | 308     | ET   | F     |
| 237     | NY   | N     | 273     | NY   | N     | 309     | NY   | O     |
| 238     | ET   | I     | 274     | ET   | A     | 310     | ET   | F     |
| 239     | NY   | N     | 275     | NY   | N     | 311     | NY   | O     |
| 240     | ET   | I     | 276     | ET   | A     | 312     | ET   | F     |

TABLE D1, Page 4

| OUTFALL | CITY | REACH | OUTFALL | CITY | REACH | OUTFALL | CITY | REACH |
|---------|------|-------|---------|------|-------|---------|------|-------|
| 313     | NY   | O     | 349     | NY   | O     | 385     | NY   | P     |
| 314     | ET   | F     | 350     | ET   | D     | 386     | NY   | G     |
| 315     | NY   | O     | 351     | NY   | O     | 387     | NY   | P     |
| 316     | ET   | F     | 352     | ET   | D     | 388     | ET   | I     |
| 317     | NY   | O     | 353     | NY   | O     | 389     | NY   | P     |
| 318     | ET   | F     | 354     | ET   | D     | 390     | ET   | I     |
| 319     | NY   | O     | 355     | NY   | O     | 391     | NY   | P     |
| 320     | ET   | F     | 356     | ET   | D     | 392     | ET   | I     |
| 321     | NY   | O     | 357     | NY   | O     | 393     | NY   | P     |
| 322     | ET   | D     | 358     | YK   | E     | 394     | ET   | I     |
| 323     | NY   | O     | 359     | NY   | O     | 395     | NY   | P     |
| 324     | ET   | D     | 360     | ET   | E     | 396     | ET   | I     |
| 325     | NY   | O     | 361     | NY   | O     | 397     | NY   | P     |
| 326     | ET   | D     | 362     | ET   | E     | 398     | ET   | J     |
| 327     | NY   | O     | 363     | NY   | O     | 399     | NY   | P     |
| 328     | ET   | D     | 364     | ET   | E     | 400     | ET   | J     |
| 329     | NY   | O     | 365     | NY   | O     | 401     | NY   | P     |
| 330     | ET   | D     | 366     | ET   | E     | 402     | ET   | J     |
| 331     | NY   | O     | 367     | NY   | O     | 403     | NY   | Q     |
| 332     | ET   | D     | 368     | ET   | E     | 404     | ET   | J     |
| 333     | NY   | O     | 369     | NY   | O     | 405     | NY   | P     |
| 334     | ET   | D     | 370     | ET   | E     | 406     | ET   | J     |
| 335     | NY   | O     | 371     | NY   | O     | 407     | NY   | Q     |
| 336     | ET   | D     | 372     | ET   | E     | 408     | ET   | J     |
| 337     | NY   | O     | 373     | NY   | O     | 409     | NY   | Q     |
| 338     | ET   | D     | 374     | ET   | G     | 410     | ET   | K     |
| 339     | NY   | O     | 375     | NY   | O     | 411     | NY   | Q     |
| 340     | ET   | D     | 376     | ET   | G     | 412     | ET   | K     |
| 341     | NY   | O     | 377     | NY   | P     | 413     | NY   | Q     |
| 342     | ET   | D     | 378     | ET   | G     | 414     | ET   | K     |
| 343     | NY   | O     | 379     | NY   | P     | 415     | NY   | Q     |
| 344     | ET   | D     | 380     | ET   | G     | 416     | ET   | K     |
| 345     | NY   | O     | 381     | NY   | P     | 417     | NY   | Q     |
| 346     | ET   | D     | 382     | ET   | G     | 418     | ET   | K     |
| 347     | NY   | O     | 383     | NY   | P     | 419     | NY   | Q     |
| 348     | ET   | D     | 384     | NY   | G     | 420     | ET   | K     |

TABLE D1. Page 5

| OUTFALL | CITY | REACH | OUTFALL | CITY | REACH | OUTFALL | CITY | REACH |
|---------|------|-------|---------|------|-------|---------|------|-------|
| 421     | NY   | Q     | 457     | ET   | H     | 493     | TO   | A     |
| 422     | ET   | K     | 458     | ET   | I     | 494     | ET   | I     |
| 423     | NY   | Q     | 459     | ET   | H     | 495     | TO   | A     |
| 424     | ET   | K     | 460     | ET   | I     | 496     | ET   | I     |
| 425     | NY   | Q     | 461     | ET   | H     | 497     | TO   | A     |
| 426     | ET   | A     | 462     | ET   | I     | 498     | ET   | I     |
| 427     | NY   | Q     | 463     | ET   | H     | 499     | TO   | A     |
| 428     | ET   | A     | 464     | ET   | E     | 500     | NY   | G     |
| 429     | NY   | Q     | 465     | ET   | H     | 501     | TO   | A     |
| 430     | ET   | A     | 466     | ET   | E     | 502     | NY   | G     |
| 431     | NY   | Q     | 467     | NY   | H     | 503     | TO   | A     |
| 432     | ET   | A     | 468     | ET   | I     | 504     | NY   | G     |
| 433     | NY   | Q     | 469     | NY   | H     | 505     | TO   | A     |
| 434     | ET   | B     | 470     | ET   | I     | 507     | TO   | A     |
| 435     | ET   | C     | 471     | ET   | H     | 509     | TO   | B     |
| 436     | ET   | A     | 472     | ET   | I     | 511     | ET   | B     |
| 437     | NY   | H     | 473     | ET   | H     | 513     | ET   | B     |
| 438     | ET   | F     | 474     | ET   | I     | 515     | ET   | B     |
| 439     | NY   | H     | 475     | NY   | H     | 517     | ET   | B     |
| 440     | ET   | F     | 476     | ET   | I     | 519     | ET   | B     |
| 441     | NY   | H     | 477     | NY   | H     | 521     | YK   | C     |
| 442     | ET   | D     | 478     | ET   | I     | 523     | ET   | C     |
| 443     | NY   | H     | 479     | NY   | H     | 525     | ET   | C     |
| 444     | ET   | D     | 480     | ET   | I     | 527     | ET   | C     |
| 445     | NY   | H     | 481     | ET   | H     | 529     | ET   | C     |
| 446     | ET   | D     | 482     | ET   | I     | 531     | ET   | C     |
| 447     | NY   | H     | 483     | ET   | H     | 533     | ET   | C     |
| 448     | ET   | D     | 484     | ET   | I     | 535     | YK   | C     |
| 449     | NY   | H     | 485     | ET   | H     | 537     | YK   | C     |
| 450     | ET   | D     | 486     | ET   | I     | 539     | YK   | C     |
| 451     | ET   | H     | 487     | TO   | A     | 541     | YK   | L     |
| 452     | ET   | D     | 488     | ET   | I     | 543     | YK   | L     |
| 453     | ET   | H     | 489     | TO   | A     | 545     | YK   | L     |
| 454     | ET   | I     | 490     | ET   | I     | 547     | YK   | L     |
| 455     | ET   | H     | 491     | TO   | A     | 549     | YK   | L     |
| 456     | ET   | I     | 492     | ET   | I     | 551     | YK   | L     |

TABLE D1, Page 6

| OUTFALL | CITY | REACH | OUTFALL | CITY | REACH | OUTFALL | CITY | REACH |
|---------|------|-------|---------|------|-------|---------|------|-------|
| 553     | YK   | L     | 625     | NY   | O     | 697     | NY   | O     |
| 555     | YK   | L     | 627     | NY   | O     | 699     | NY   | O     |
| 557     | YK   | L     | 629     | NY   | O     | 701     | NY   | O     |
| 559     | YK   | L     | 631     | NY   | O     | 703     | NY   | O     |
| 561     | YK   | L     | 633     | NY   | O     | 705     | NY   | O     |
| 563     | YK   | L     | 635     | NY   | O     | 707     | NY   | O     |
| 565     | YK   | L     | 637     | NY   | O     | 709     | NY   | O     |
| 567     | YK   | L     | 639     | NY   | O     | 711     | NY   | O     |
| 569     | YK   | L     | 641     | NY   | O     | 713     | NY   | O     |
| 571     | YK   | L     | 643     | NY   | O     | 715     | NY   | O     |
| 573     | YK   | L     | 645     | NY   | O     | 717     | NY   | N     |
| 575     | YK   | L     | 647     | NY   | O     | 719     | NY   | N     |
| 577     | YK   | L     | 649     | NY   | O     | 721     | NY   | N     |
| 579     | YK   | L     | 651     | NY   | O     | 723     | NY   | N     |
| 581     | YK   | L     | 653     | NY   | O     | 725     | NY   | N     |
| 583     | YK   | L     | 655     | NY   | O     | 727     | NY   | N     |
| 585     | YK   | M     | 657     | NY   | O     | 729     | NY   | N     |
| 587     | YK   | M     | 659     | NY   | O     | 731     | NY   | N     |
| 589     | YK   | M     | 661     | NY   | O     | 733     | NY   | N     |
| 591     | YK   | M     | 663     | NY   | O     | 735     | NY   | N     |
| 593     | NY   | M     | 665     | NY   | P     | 737     | NY   | N     |
| 595     | NY   | M     | 667     | NY   | P     | 739     | NY   | N     |
| 597     | NY   | M     | 669     | NY   | P     | 741     | NY   | N     |
| 599     | NY   | N     | 671     | NY   | P     | 1452    | ET   | I     |
| 601     | NY   | N     | 673     | NY   | P     |         |      |       |
| 603     | NY   | N     | 675     | NY   | P     |         |      |       |
| 605     | NY   | N     | 677     | ET   | H     |         |      |       |
| 607     | YK   | L     | 679     | NY   | H     |         |      |       |
| 609     | NY   | N     | 681     | NY   | H     |         |      |       |
| 611     | NY   | N     | 683     | TO   | A     |         |      |       |
| 613     | NY   | N     | 685     | ET   | C     |         |      |       |
| 615     | NY   | O     | 687     | ET   | C     |         |      |       |
| 617     | NY   | O     | 689     | ET   | C     |         |      |       |
| 619     | NY   | O     | 691     | ET   | C     |         |      |       |
| 621     | NY   | O     | 693     | ET   | C     |         |      |       |
| 623     | NY   | O     | 695     | ET   | C     |         |      |       |

TABLE D2 A-Q OUTFALL TABLE

## OUTFALL TABLE

Reach: A

Stream: HUMBER RIVER

Table D2A

P. 1

| Outfall # | 1972 Report # | Borough Outfall #   | Borough | Location   | Description                                | Activity | Sampling          |
|-----------|---------------|---------------------|---------|--|--|----------|-------------------|
| 683       |               | H1                  | T       | 50 m S of Lakeshore Drive, Side of Retaining Wall on E Bank    | 750 mm $\phi$ CMP, Side of Wall, Submerged | No       |                   |
| 272       |               | 7EAWJ<br>28H4       | E       | W Bank, at Mouth of River, 10 m S of Lakeshore Eastbound       | 1720 mm $\phi$ conc                        | Yes      | *                 |
| 274       | HM1           | L408A<br>7EAWD-72HU | E       | Between Lakeshore E & Gardner Eastbound, W Bank                | 620 mm $\phi$ CMP                          | Yes      |                   |
| 276       |               |                     | E       | W Bank, Between QEW & CN Railway Bridge                        | 620 mm $\phi$ CMP                          | Trickle  |                   |
| 487       |               | H2                  | T       | E Bank, N of QEW & S of Railway Bridge                         | 380 mm $\phi$                              | No       |                   |
| 278       | HM4           | L408B<br>7EAWD-56HU | E       | Just N of CN Bridge (5 m) & S of Queensway Bridge. W Bank      | 240 mm $\phi$ conc                         | Trickle  |                   |
| 489       | HM2           | H3                  | T       | E Bank, 20 m N of Railway Bridge                               | 900 mm $\phi$ conc                         | Trickle  | $\Delta$          |
| 491       | HM3           | H4                  | T       | E Bank, 22 m N of Railway Bridge                               | 1100 mm $\phi$ CMP                         | No       |                   |
| 426       | HM5           | 7EAWD-34HU          | E       | 1 m S of Outfall #280, W Bank                                  | 160 mm $\phi$ CMP                          | No       |                   |
| 280       | HM6           | H101<br>7EAWD-58HU  | E       | Beneath the Queensway W Bound Bridge, Under Wooden Foot Bridge | 1070 mm $\phi$ conc                        | Trickle  |                   |
| 282       | HM7           | 7EAWC-74HU          | E       | 10 m U/S From Outfall 282. 30 m From Bank of River, W Bank     | 1525 mm $\phi$ conc                        | Stagnant |                   |
| 493       |               | H5                  | T       | 20 m N of Lackies Marina Driveway, 5 m from River              | 1200 mm $\phi$ CMP                         | Yes      | * $\Delta$ $\phi$ |
| 495       | HM8           |                     | T       | 30 m N of Driveway of Lackie's Marina, on Side of Hill         | 300 mm $\phi$ CMP                          | No       |                   |

\*- Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively



Reach: A

Stream: HUMBER RIVER

Table D2A

P. 2

| Outfall #  | 1972 Report # | Borough Outfall #  | Borough | Location   | Description                                     | Activity | Sampling       |
|------------|---------------|--------------------|---------|--|---|----------|----------------|
| 497        | HM9           | H6A                | T       | 90 m N of Lackie's Marina, Below Intersection of S Kingsway & Riverside Dr         | 1000 mm $\phi$ conc                             | Yes      | * $\Delta\phi$ |
| 499        | HM10          | H6B                | T       | E Bank, 90 m N of Lackie's Marina, N of Outfalls #499 & 497                        | 900 mm $\phi$ conc                              | Yes      | * $\Delta$     |
| 501        | HM11          | H 7                | T       | 25 m N of Outfall 499 & 497, On Side of Hill Below Riverside                       | 300 mm $\phi$                                   |          |                |
| 284        |               | 7EAVE-36HU<br>H102 | E       | 100 m E of Stephen Dr., NE Corner Of Park. Drains into Watercourse 800 m From Bank | 680 mm $\phi$ conc                              | Yes      | * $\Delta$     |
| 430<br>A&B | HM12          | 7EARV-82HU         | E       | 40 m S of Outfall #286 Just S of Berry Road  | A - 300 mm $\phi$ CMP<br>B - 100 mm $\phi$ conc | No       |                |
| 286        | HM13          | 7EARV-64HU         | E       | Behind #6 Stonegate Road, W Bank   | 600 mm $\phi$ CMP                               | Yes      | * $\Delta$     |
| 503        |               | H 8                | T       | SW of Riverside Dr @ The Rear of & Beside #'s 19 & 23 Riverside Cres               | 450 mm $\phi$ conc                              | Yes      | * $\Delta$     |
| 505        |               | H 9                | T       | At Rear of #'s 31 & 35 Riverside Cres Apartments                                   | 375 mm $\phi$ Ceramic                           | Trickle  |                |
| 428        |               | H103<br>7EARV-46HU | E       | W Bank Below StoneGate Dr, N of #6 Stonegate about 30 m                            | 380 mm $\phi$ conc                              | No       |                |
| 288        | HM14          | H104<br>7EAQU-42HU | E       | Behind Apt Bldgs. @The Corner of Stephen Dr & Berry Rd                             | 2580 x 2020 mm conc                             | Yes      | * $\Delta$     |
| 432        |               | H105<br>7EAQU-68HU | E       | 50 m D/S from Outfall #292   | 3050 mm $\phi$ (approx) CMP                     | No       |                |

\*- Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: A

Stream: HUMBER RIVER

Table D2A

P. 3

| Outfall # | 1972 Report # | Borough Outfall #    | Borough | Location  | Description                             | Activity | Sampling   |
|-----------|---------------|----------------------|---------|---|---|----------|------------|
| 507       |               | H-10                 | T       | E of Yacht Mooring, Behind #3 Brule Gardens                     | 400 mm $\phi$                           | Trickle  |            |
| 292       |               | 7EAQ0-36HU           | E       | W Bank, In Open Area, S of Boat Launch, D/S of Outfall #290     | 540 mm CMP                              | Yes      | * $\phi$   |
| 290       |               | H106<br>7EAQT-46HU   | E       | W Bank, 100 m S of Boat Ramp, 50 m W of River Bank              | 770 mm $\phi$ CMP                       | Yes      | * $\Delta$ |
| 294       | HM18          | 7EAQN-38HU           | E       | 170 m from W Bank, 50 m D/S from Yacht Club                     | 580 mm $\phi$ CMP                       | Yes      | * $\Delta$ |
| 296       | HM16          | H108<br>7EAQG-26HU   | E       | W Bank, 400 m N of Yacht Club                                   | 620 mm CMP                              | Yes      | * $\Delta$ |
| 298       | HM15          | H204AT<br>7EAQA-28HU | E       | 800 m S of Bloor St Bridge, 800-1200 W of River                 | Unknown Size<br>Outfall Crushed By Rock | Yes      | * $\phi$   |
| 436       |               | 7EAQB-26HU           | E       | 15 m S of Speed Bump Beneath Bloor Bridge W Bank                | 160 mm $\phi$ CMP                       | Trickle  |            |
| 300       |               | 7EAQC-86HU           | E       | Beneath Bloor St Bridge, On SW Corner @ 1st Conc Footing W Bank | 480 mm CMP                              | Yes      | * $\Delta$ |
| 302       |               | 7EAQC-64HU           | E       | W Bank, SW Corner of Bloor St Bridge at 1st Concrete Footing    | 280 mm CMP                              | No       |            |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : B

Stream : HUMBER RIVER

Table D2B

P. 1

| Outfall # | 1972 Report # | Borough Outfall #  | Borough | Location   | Description                    | Activity | Sampling       |
|-----------|---------------|--------------------|---------|--|--------------------------------|----------|----------------|
| 509       | HM19          | H12                | T       | E Bank, 2 m N of Bloor St Bridge                               | 380 mm $\phi$ conc             | Yes      | *              |
| 304       |               | 7EAQC-24HU         | E       | NW Corner of Bloor St Bridge, at Bottom of Walkway, W Bank     | 600 mm $\phi$ CMP              | Trickle  |                |
| 434       |               | 7EAQC-22HU         | E       | Underneath Old Mill Subway Station into Drainage Ditch, W Bank | 300 mm $\phi$ conc in abutment | Yes      | $\Delta$       |
| 6         | HM21          |                    | Y       | 5 m N of Old Mill Rd Bridge, E Bank                            | 550 mm $\phi$ CMP              | Yes      | * $\Delta$     |
| 4         | HM22          |                    | Y       | E Bank, 20 m N of Old Mill Rd Bridge                           | 1000 mm $\phi$ CMP             | Yes      | * $\Delta\phi$ |
| 1         | HM20          | H204<br>7EALW-76HU | E       | W Bank, 45 m N of Old Mill Rd Bridge                           | 800 mm $\phi$ conc             | Yes      | * $\Delta\phi$ |
| 511       | HM24          |                    | E       | W Bank, Approx N of #62 Old Mill Rd off of Old Humber Blvd.    | 450 mm CMP                     | No       |                |
| 513       |               | 7EALW-42HU         | E       | W Bank, 150 m N of Waterfall & 20 m S of retaining Wall        | 225 mm $\phi$ Tile             | No       |                |
| 515       |               | 7EALV-82HU         | E       | W Bank, E of Lamp Post, 15 m from End of Wall                  | 500 mm $\phi$ CMP              | Trickle  |                |
| 8         |               |                    | Y       | E Bank, 80 m SSE of Outfall 3 identified by Circle of Paint    | 130 mm $\phi$ Iron             | No       |                |
| 3         | HM25          | 7EALQ-34HU         | E       | W Bank, 36 m E of Humber Blvd near Light #21                   | 1200 mm $\phi$ CMP             | Yes      | * $\Delta$     |
| 5         | HM26          | 7DEPT-48HU         | E       | W Bank, 30 m SE of Light Post #18                              | 390 mm $\phi$ CMP              | Trickle  |                |
| 7         | HM28          | 7DEPB-94HU         | E       | W Bank, 15 m E of Light Post #16                               | 540 mm $\phi$ CMP              | Yes      | * $\Delta\phi$ |

\*-Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: B

Stream: HUMBER RIVER

Table D2B

P. 2

| Outfall # | 1972 Report # | Borough Outfall #  | Borough | Location  | Description                 | Activity | Sampling          |
|-----------|---------------|--------------------|---------|---|-----------------------------|----------|-------------------|
| 517       | HM29          | 7DEPT-84HU         | E       | 100 m D/S of 3rd Weir N of Old Mill Bridge, W Bank  | 450 mm $\phi$ CMP           | No       |                   |
| 519       |               | H207<br>7DEPJ-72HU | E       | Approx 25 m U/S of 3rd Wier, 10 m Up Bank, Across From Small Island in Humber R Culvert at End of Watercourse | 375 mm $\phi$ CMP           | Yes      | *                 |
| 10        |               |                    | Y       | E Bank, 70 m D/S of 4th Weir @ Pasadena Gardens Entrance  | 1970 mm $\phi$ conc         | Yes      | * $\Delta$        |
| 12        | HM31          |                    | Y       | E Bank, 40 m D/S of 4th Weir, 30 m U/S of Outfall #10   | 1400 mm $\phi$ conc         | Yes      | * $\Delta$        |
| 14        | HM33          |                    | Y       | E Bank, 80 m D/S of 5th Weir, 7 m Back from Edge of Humber  | 700 mm $\phi$ conc          | Yes      | * $\Delta$        |
| 9         | HM32          | 7DEPK-18HU         | E       | W Bank, 40 m SE of Lampost #4   | 250-300 mm $\phi$ Cast Iron | No       |                   |
| 11        | HM34          | 7DEP-78HU          | E       | W Bank, 15 m SE of Lightpost #3   | 780 mm $\phi$ CMP           | Yes      | * $\Delta$ $\phi$ |
| 13        |               |                    | E       | W Bank, 15 m E of Lightpost #2  | 550 mm $\phi$ CMP           | No       |                   |
| 16        |               |                    | Y       | E Bank, 50 m D/S of Weir 6, Below Dundas Bridge in Gabion, W of Apt Building                                  | 220 mm $\phi$ CMP           | No       |                   |
| 18        | HM35          |                    | Y       | E Bank, 3 m D/S of Weir 6 & S of Dundas Bridge, Below old bridge abutment                                     | 1060 mm $\phi$ conc         | Yes      | * $\Delta$ $\phi$ |
| 20        |               |                    | Y       | E Bank, Approx 20 m S of Dundas St  | 600 mm $\phi$ CMP           | Yes      | * $\Delta$        |
| 464       |               |                    | Y       | 10 m Up E Bank Behind Outfall #20, Partially Buried   | 450 mm $\phi$ conc          | Yes      |                   |

\*-Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: C

Stream: HUMBER RIVER

Table D2C

P. 1

| Outfall # | 1972 Report # | Borough Outfall #  | Borough | Location  | Description  | Activity   | Sampling |
|-----------|---------------|--------------------|---------|---|--|------------|----------|
| 22        |               |                    | Y       | 2 m U/S of Dundas St Bridge on E Bank   | 450 mm $\phi$ CMP                                  | Yes        | $\Delta$ |
| 521       |               |                    | Y       | 30 m U/S of Dundas St Bridge on E Bank  | 300 mm $\phi$ CMP                                  | Yes        |          |
| 24        |               |                    | Y       | 100 m U/S of Dundas St Bridge, E Bank, At Top of Hill Behind Lambton Pk Arena             | 300 mm $\phi$ CMP                                  | Intermitt. |          |
| 15        | HM36          | H209<br>7DEPB-56HU | E       | 150 m D/S of Footbridge at CNR Line N of Dundas St, 15 m up Side of Hill                  | 300 mm $\phi$ CMP                                  | No         |          |
| 2         | HM37          | H301<br>7DEKV-88HU | E       | Approx 50 m U/S of CNR Bridge on W Bank   | 1400 mm $\phi$ conc in abutment                    | Yes        | *        |
| 523       |               | H302<br>7DEJE-46HU | E       | Watercourse 5 m U/S of Outfall #2 10 m up W Bank  | 300 mm $\phi$ CMP Culvert on Watercourse           | Yes        | $\Delta$ |
| 525       |               | H303<br>7DEKQ-54HU | E       | Watercourse at SW End of James Gardens on W Bank at Edge of Hill                          | 400 mm $\phi$ conc Under Footbridge On Watercourse | Yes        | $\Delta$ |
| 527       |               |                    | E       | Approx 30 m U/S of Outfall #525 At 2nd Footbridge S of Wier                               | 960 mm x 550 mm Elliptical CMP                     | Yes        |          |
| 26        |               |                    | Y       | Approx 100 m D/S of Wier, S of Black Creek, on E Bank, On Embankment                      | 330 mm $\phi$ conc                                 | Trickle    |          |
| 529       |               |                    | E       | Approx 25 m U/S of Outfall #527 at 1st Footbridge, S of Wier, 5 m From Humber R on W Bank | 600 mm x 800 mm Elliptical CMP At Footbridge       | Yes        |          |

\*- Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : C

Stream : HUMBER RIVER

Table D2CP. 2

| Outfall # | 1972 Report # | Borough Outfall #   | Borough | Location  | Description                               | Activity   | Sampling      |
|-----------|---------------|---------------------|---------|---|---|------------|---------------|
| 28        | HM39          |                     | Y       | 10 m D/S of Wier S of Black Creek on E Bank   | 760 mm $\phi$ conc in abutment            | Trickle    | $\Delta \phi$ |
| 539       |               |                     | Y       | 20 m D/S of Black Creek, N of Wier, on E Bank Beside Pump House Intake                                  | 75 mm $\phi$                              | Yes        |               |
| 531       | HM40          |                     | E       | Opposite Mouth of Black Creek, On W Bank, Approx 10 m Up Watercourse in James Gardens, Draining Springs | 300 mm $\phi$ CMP Culvert on Water-course | Yes        | $\Delta$      |
| 17        | HM41          | H306<br>7DEKF-76HU  | E       | N End of James Gardens Park by Edenbridge Dr, on Watercourse on W Bank                                  | 1.5 m $\phi$ CMP in Conc Abutment         | Yes        | * $\phi$      |
| 19        | HM41          | H306T<br>7DEJJ-46HU | E       | 2 m D/S of Outfall #17 on Water-course by James Gardens   | 250 mm $\phi$ CMP                         | No         |               |
| 533       |               | 7DEKA-84HU          | E       | Approx 100 m U/S from Silver Creek Mouth on W Bank, Below Edenbridge Dr                                 | 400 mm $\phi$ CMP                         | No         |               |
| 21        | HM43          | H402<br>7DEKB-86HU  | E       | 50 m S of Tennis Courts on W Bank Along Watercourse, Below Edenbrook Court                              | 550 mm $\phi$ conc in abutment            | Yes        | * $\phi$      |
| 30        |               |                     | Y       | 50 m W of Apartment Bldg. at #240 Scarlett Road on E Bank D/S of Scarlett Road Bridge                   | 450 mm $\phi$ conc in abutment            | Intermitt. | *             |
| 535       |               |                     | Y       | 25 m D/S of Scarlett Road Bridge on E Bank  | 450 mm $\phi$ conc in abutment            | Trickle    | $\Delta$      |
| 23        | HM44          | H403A<br>7DEEX-32HU | E       | 10 m D/S of Scarlett Rd Bridge on W Bank  | 1400 mm $\phi$ conc in abutment           | Yes        | *             |

\*- Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : C

Stream : HUMBER CREEK

Table D2CP. 3

| Outfall # | 1972 Report # | Borough Outfall #   | Borough | Location   | Description  | Activity | Sampling          |
|-----------|---------------|---------------------|---------|--|--|----------|-------------------|
| 32        | HM45          |                     | Y       | 10 m U/S of Scarlett Rd Bridge on E Bank, 10 m Upbank  | 450 mm $\phi$ conc in abutment                       | Yes      | * $\Delta$ $\phi$ |
| 537       | HM46          |                     | Y       | U/S of Scarlett Rd Bridge on E Bank, S End of Scarlett Woods Golf Course, Keelesdale Reservoir Watercourse | Footbridge Culvert At Mouth of Watercourse           | Yes      | * $\Delta$ $\phi$ |
| 34        |               |                     | Y       | Approx 500 m D/S of Eglinton Ave Bridge on E Bank, NW Edge of Scarlett Woods Golf Course                   | 75 mm $\phi$ Cast Iron Pipe In Gravel Drainage Ditch | Yes      | * $\Delta$        |
| 25        | HM47          | H403B<br>7DEEM-78HU | E       | 180 m D/S of Eglinton Ave. Bridge on W Bank, Below Fonterey Court  | 450 mm $\phi$ conc in abutment                       | Yes      | *                 |
| 27        |               | H406<br>7DEEM-42HU  | E       | 25 m D/S of Eglinton Ave. Bridge on W Bank   | 760 mm $\phi$ CMP in abutment                        | Yes      | *                 |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: C

Stream: SILVER CREEK

Table D2C

P. 4

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description  | Activity | Sampling   |
|-----------|---------------|-------------------|---------|--|--|----------|------------|
| 685       |               |                   | E       | On the S Bank, 25 m U/S of Eden-Bridge Dr  | 400 mm $\phi$ CMP                                  | Yes      |            |
| 59        |               |                   | E       | On the S Bank, Approx 100 m W of EdenBridge Dr   | 300 mm $\phi$ , CMP                                | Slight   |            |
| 687       |               |                   | E       | On The S Bank, 150 m U/S From Edenbridge Dr  | 300 mm $\phi$ , CMP                                | Yes      |            |
| 689       |               |                   | E       | On the N Bank, 165 m U/S From Edenbridge Dr  | 300 mm $\phi$ , CMP                                | Slight   |            |
| 57        |               |                   | E       | On the S Bank, 50 m U/S of Outfall #689, 215 m U/S of Edenbridge Dr                            | 300 mm, CMP  | No       |            |
| 55        |               |                   | E       | On The S Bank, Approx Half-way Between Royal York Rd and Humber River, 60 m U/S of Outfall #57 | 250 mm $\phi$ , CMP                                | Yes      | * $\phi$   |
| 691       |               |                   | E       | On the S Bank, 20 m W of Outfall #65   | 300 mm $\phi$ , CMP                                | Slight   |            |
| 693       |               |                   | E       | On the N Side of Royal York Rd, 65 m S of North Dr   | 300 mm $\phi$ , CMP                                | No       |            |
| 695       |               |                   | E       | On the N Side of Royal York Rd, 55 m S of North Dr   | 300 mm $\phi$ , CMP                                | No       |            |
| 61        |               |                   | E       | On the S Bank, Approx 150 m U/S from Royal York Rd   | 2 - 150 mm $\phi$ , CMP<br>1 - 380 mm $\phi$ , CMP | No       |            |
| 63        |               |                   | E       | On the N Bank, Approx 200 m U/S From Royal York Rd   | 800 mm $\phi$ , CMP                                | Yes      | *          |
| 65        |               |                   | E       | On the S Bank, at the E End of Golf Course, W of Royal York Rd                                 | 1700 mm x 1065 mm, Conc Elliptical                 | Yes      | * $\Delta$ |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively



## OUTFALL TABLE

Reach : C

Stream : SILVER CREEK

Table D2CP. 5

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location                                       | Description                    | Activity | Sampling |
|-----------|---------------|-------------------|---------|--|--------------------------------|----------|----------|
| 435       |               |                   | E       | N of Eglinton Ave, E of Russell and Edenbridge | 4000 mm x 1500 mm, Box Culvert | Yes      | * Δ      |

\* - Sampled On 1st Run

Δ - Sampled On 2nd Run

φ - Sampled Intensively

## OUTFALL TABLE

Reach : D

Stream : HUMBER RIVER

Table D2DP. 1

| Outfall # | 1972 Report # | Borough Outfall #  | Borough | Location   | Description           | Activity | Sampling       |
|-----------|---------------|--------------------|---------|--|-----------------------|----------|----------------|
| 29        |               | None               | Y       | E Bank, 400 m U/S of Eglinton Bridge, 40 m E of H.R. up a Watercourse      | 1370 mm $\phi$ conc   | Yes      | * $\Delta\phi$ |
| 50        | HM48          | H404<br>7DEEG-68HU | E       | W Bank, 800 m N of Eglinton<br>800 m E of Scarlett Rd                      | 920 mm $\phi$ conc    | Yes      | * $\Delta$     |
| 31        |               |                    | Y       | S Edge of Used Vehicle Yard. Next to Oil Drum Storage Area and Outfall #33 | 760 mm $\phi$ CMP     | Yes      | * $\Delta$     |
| 33        |               |                    | Y       | S Edge of Used Vehicle Yard (Levy's Auto Parts), 3 m S of Outfall 31       | Spring                | Yes      | * $\Delta\phi$ |
| 35        | HM50          |                    | Y       | E Bank, 5 m Downhill From End of Clouston Ave                              | 540 mm $\phi$ Ceramic | No       |                |
| 52        | HM51          | H701<br>8DZZQ-64HU | E       | W Bank, 150 m U/S From Waterfall, Has Wooden Barrier                       | 520 mm $\phi$ conc    | No       |                |
| 37        | HM52          |                    | Y       | E Bank @ Base of Corrugated Steel Crib, E of Raymore Park                  | 760 mm $\phi$ conc    | Yes      | * $\Delta\phi$ |
| 39        | HM53          |                    | Y       | E Bank, 20 m S of conc Wall Opposite Raymore Park                          | 920 mm $\phi$ CMP     | Yes      | * $\Delta\phi$ |
| 41        | HM54          |                    | Y       | E Bank, W End of Conc Embankment @ Raymore Park                            | 900 mm $\phi$ conc    | No       |                |
| 43        |               |                    | Y       | Opposite Entrance to Raymore Park  | 300 mm $\phi$ CMP     | No       |                |
| 45        | HM55          | 8DZYP-88HU<br>H702 | E       | W Bank, Directly Below Raymore Park Entrance                               | 760 mm $\phi$ CMP     | No       |                |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : D

Stream : HUMBER RIVER

Table D2D

P. 2

| Outfall # | 1972 Report #        | Borough Outfall #  | Borough | Location   | Description               | Activity | Sampling          |
|-----------|----------------------|--------------------|---------|--|---------------------------|----------|-------------------|
| 48        |                      | 8DZYP-66HU         | E       | S Bank, 10 m D/S of Outfall #46, 5 m Above River, at Tilden Cres   | Approx 300 mm $\phi$ CMP  | No       |                   |
| 46        |                      | 8DZYP-44HU         | E       | S Bank, 5 m Up Bank on Edge of Cliff by Raymore Court & Tilden Cres  | 670 mm $\phi$ CMP         | No       |                   |
| 47        |                      |                    | Y       | N Bank, 50 m From Bank, Halfway Between Ball Diamonds  | 3300 x 1260 mm conc & CMP | Yes      | *                 |
| 44        |                      | 8DZYP-22HU         | E       | SW Bank, 100 m S of Outfalls #40 & #42, Opposite S End of Tennis Courts, 15 m Up Bank  | Approx 200 mm $\phi$ CMP  | No       |                   |
| 49        | HM59                 |                    | Y       | E Bank, 12 m From York Weston Tennis Court   | 360 mm $\phi$ conc        | Trickle  |                   |
| 40        |                      | H703<br>8DZY0-72HU | E       | W Bank, 50 m D/S of #38  | 760 mm $\phi$ CMP         | Yes      | *                 |
| 42        |                      |                    |         | Same Location as Outfall #40   | 500 mm $\phi$ CMP         | No       | (no metals taken) |
| 38        |                      |                    |         | W Bank, Opposite Outfall #51, Opposite Weston Swimming Pool Parking Lot, Approx 350 m D/S From Lawrence Bridge, At Top of Hill | Undetermined              | Yes      | *                 |
| 51        | HM60                 | None               | Y       | E Bank, 200 m S of Lawrence Bridge at Eastern Edge are Bull Rushes   | 600 mm $\phi$ conc        | No       |                   |
| 36        | HM66                 | 8DZYJ-84HU<br>H704 | E       | W Bank @ Lawrence Bridge, D/S Side of Bridge   | 760 mm $\phi$ CMP         | Yes      | * $\Delta$ $\phi$ |
| 53        | HM62<br>HM63<br>HM64 | None               | Y       | E Bank, 15 m S of Lawrence Ave Bridge  | 940 mm $\phi$ CMP         | Yes      | *                 |

\*-Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: D

Stream: HUMBER CREEK

Table D2DP. 3

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description          | Activity | Sampling   |
|-----------|---------------|-------------------|---------|--|----------------------|----------|------------|
| 356       |               | 7DEDE             | E       | 30 m From Humber R on N Bank, E of Scarlett Rd Bridge Between Saxony Cres & Chapman Road | 600 mm $\phi$ CMP    | No       |            |
| 54        |               |                   | E       | Inside Large Culvert Under Scarlett Rd Bridge, Between Saxony Cres & Chapman Rd          | 910 mm $\phi$ CMP    | Trickle  |            |
| 56        |               |                   | E       | Inside Large Culvert Under Scarlett Rd Bridge, Between Saxony Cres & Chapman Rd          | 500 mm $\phi$ CMP    | No       |            |
| 58        |               | H602<br>7DEDE     | E       | 200 m U/S From Scarlett Rd Culvert, Opposite Outfall #60, 4 m Up N Bank                  | 300 mm $\phi$ CMP    | No       |            |
| 60        |               | H603              | E       | 200 m U/S Fro- Scarlett Rd Culvert on S Bank   | 940 mm $\phi$ Conc   | Yes      | * $\Delta$ |
| 62        |               | H605<br>8DZXY     | E       | La Rush Dr End of Court, On S Bank   | 420 mm $\phi$ conc   | No       |            |
| 64        |               | 8DZYY             | E       | On S Bank, at Mildred Ave  | 310 mm $\phi$ CMP    | No       |            |
| 66        |               |                   | E       | U/S From Outfall #64, Below Home With Pool, 30 m From Stream on S Bank                   | 50 mm $\phi$ Plastic | No       |            |
| 68        |               | H607B<br>8DZYY    | E       | Westonwood Rd, 25 m NE of Fire Hydrant on S Bank   | 300 mm $\phi$ conc   | Trickle  |            |
| 70        |               | H607A<br>8DZYY    | E       | 75 m D/S From Brittany Cres Bridge, on S Bank  | 760 mm $\phi$ conc   | Yes      | * $\Delta$ |
| 444       |               | H607C<br>8DZXU    | E       | SE Side of Brittany Cres Bridge, on II Bank  | 380 mm $\phi$ CMP    | No       |            |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : D

Stream : HUMBER CREEK

Table D2D

P. 4

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description   | Activity | Sampling   |
|-----------|---------------|-------------------|---------|--|---|----------|------------|
| 442       |               | 8DZXU             | E       | 20 m N of Brittany Cres Bridge, S of Royal York Rd Bridge, on S Side | 300 mm $\phi$ CMP                                     | No       |            |
| 76        |               | 8DZXU             | E       | SE Side of Royal York Rd Bridge, on S Bank                           | 300 mm $\phi$ CMP<br>Note: Taken Away by Construction | No       |            |
| 74        |               | 8DZSU             | E       | NE Side of Royal York Rd Bridge, On N Bank                           | 320 mm $\phi$ CMP                                     | No       |            |
| 72        |               | H608              | E       | NE Side of Royal York Rd Bridge, On N Bank                           | 620 mm Elliptical conc                                | Yes      | * $\Delta$ |
| 446 a     |               | 8DZXU             | E       | SW Side of Royal York Rd Bridge, On S Bank                           | 460 mm $\phi$ CMP                                     | No       |            |
| 466 b     |               | 8DZXU             | E       | SW Side of Royal York Rd Bridge, On S Bank                           | 220 mm $\phi$ CMP                                     | No       |            |
| 78        |               | H609<br>8DZXU     | E       | 100 m U/S From Royal York Rd Bridge, on S Bank                       | 780 mm $\phi$ conc                                    | No       |            |
| 80        |               | 8DZXT             | E       | 30 m D/S From the Westway Bridge, on E Bank                          | 240 mm $\phi$ conc                                    | Yes      | * $\Delta$ |
| 448       |               |                   | E       | On W Bank, 5 m S of the Westway Bridge At Braecrest Ave              | 100 mm $\phi$ clay                                    | Yes      | $\Delta$   |
| 86        |               | H610<br>8DZXT     | E       | SW of the Westway Bridge on W Bank                                   | 320 mm $\phi$ conc                                    | No       |            |
| 82        |               | H611<br>8DZXT     | E       | SE of the Westway Bridge on E Bank                                   | 620 mm $\phi$ conc                                    | Yes      | * $\Delta$ |
| 84a,b     |               | 8DZXT             | E       | 100 m U/S of the Westway Bridge, 15 m SE of Masoleum on E Bank       | 2 x 200 mm $\phi$ Asbestos                            | Trickle  |            |

\*-Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : D

Stream : HUMBER CREEK

Table D2D

P. 5

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location  | Description        | Activity | Sampling   |
|-----------|---------------|-------------------|---------|---|--------------------|----------|------------|
| 88        |               | H613              | E       | On N Bank, 20 m D/S From Foot-Bridge With Green Railings                                      | 440 mm $\phi$ conc | Yes      | * $\Delta$ |
| 90        |               | H612              | E       | On S Bank, 15 m D/S From Foot-bridge With Green Railings                                      | 270 mm $\phi$ conc | No       |            |
| 92        |               |                   | E       | On N Bank, 200 m U/S From Foot-bridge With Green Railings                                     | 600 mm $\phi$ conc | Trickle  |            |
| 94        |               | H615<br>8DZXR     | E       | 50 m N of Sherin Cres Stairway, on S Bank   | 320 mm $\phi$ CMP  | No       |            |
| 96        |               | H614<br>8DZXM     | E       | 5 m W of Footbridge, On N Bank  | 460 mm $\phi$ CMP  | Trickle  |            |
| 98        |               | 8DZXM             | E       | W of Walkway Behind Apt House on N Bank, 700 m D/S From Islington Ave Bridge, 15 m N of Creek | 450 mm $\phi$ conc | Yes      |            |
| 100       |               | H616<br>8DZXQ     | E       | On S Bank, 400 m E of Islington Ave Bridge  | 680 mm $\phi$ conc | Trickle  |            |
| 450       |               | 8DZXL             | E       | SE Corner of Dixon Rd & Islington Ave on N Side, 45 m N of Tributary                          | Pipe Buried        | No       |            |
| 102       |               | H618<br>8DZHU     | E       | On N Side Under Islington Ave Bridge  | 450 mm $\phi$ conc | No       |            |
| 452       |               | H617              | E       | On S Side Under Islington Ave Bridge  | 260 mm $\phi$ conc | No       |            |
| 322       |               |                   | E       | On N Side 45 m W of Islington Ave 10 m S of Dixon Rd  | 920 mm $\phi$ conc | Yes      |            |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: D

Stream: HUMBER CREEK

Table D2D

P. 6

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description                        | Activity | Sampling   |
|-----------|---------------|-------------------|---------|--|------------------------------------|----------|------------|
| 324       |               |                   | E       | On N Side 50 m W of Islington Ave<br>10 m S of Dixon Rd                      | 580 mm $\phi$ conc                 | No       |            |
| 326       |               |                   | E       | In Culvert 2 m U/S From Outfall<br>#324 on N Side                            | 1440 mm $\phi$ conc lined with CMP | Yes      | * $\Delta$ |
| 328       |               |                   | E       | On S Bank, on SW End of Culvert  | 520 mm $\phi$ conc                 | Trickle  |            |
| 330       |               |                   | E       | On N Bank U/S From Culvert,<br>30 m SE of Tennis Court                       | 260 mm $\phi$ Clay                 | Trickle  |            |
| 332       |               |                   | E       | On N Bank 25 m U/S From Outfall<br>#330, Between Brown Apt &<br>Tennis Court | 360 mm $\phi$ Clay                 | No       |            |
| 334       |               | H623              | E       | On S Bank, 15 m From Creek Near<br>Wincott Dr & Northcrest Rd                | 620 mm H x 960 mm W Oval Conc      | No       |            |
| 336       |               | 8DZWT             | E       | On S Bank, 20 m E of Wincott Dr<br>& Northcrest Rd                           | 1920 mm $\phi$ CMP                 | Yes      | *          |
| 338       |               |                   | E       | Under Wincott Dr Near Norfield<br>Rd   | 260 mm $\phi$ conc                 | No       |            |
| 340       |               |                   | E       | Under Wincott Dr Near Norfield<br>Rd   | 380 mm $\phi$ conc                 | No       |            |
| 342       |               |                   | E       | Under Wincott Dr Near Norfield Rd  | 240 mm $\phi$ conc                 | No       |            |
| 346       |               |                   | E       | Under Wincott Dr Near Norfield Rd  | 680 mm $\phi$ conc                 | Yes      | *          |
| 344       |               |                   | E       | Under Wincott Dr Near Norfield Rd  | 260 mm $\phi$ conc                 | No       |            |
| 348       |               |                   | E       | On N Bank, S of Parking Lot,<br>20 m W of Wincott Dr Culvert                 | 260 mm $\phi$ conc                 | No       |            |

\*-Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : D

Stream : HUMBER CREEK

Table D2DP. 7

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location  | Description                | Activity | Sampling   |
|-----------|---------------|-------------------|---------|---|----------------------------|----------|------------|
| 350       |               |                   | E       | On N Bank, S of Parking Lot, 25 m W of Wincott Dr Culvert | 260 mm $\phi$ conc         | No       |            |
| 352       |               | 8DZWS             | E       | On N Bank, S of Parking Lot, 75 m W of Wincott Dr Culvert | Submerged conc             | No       |            |
| 354       |               | H632              | E       | End of Humber Creek, 105 m W of Wincott Dr Culvert        | 3 m x 5 m rectangular Conc | Yes      | * $\Delta$ |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively



## OUTFALL TABLE

Reach: E

Stream: HUMBER RIVER

Table D2E P. 1

| Outfall #          | 1972 Report # | Borough Outfall #  | Borough | Location  | Description   | Activity | Sampling       |
|--------------------|---------------|--------------------|---------|---|---|----------|----------------|
| 104                | HM67          | 8DZYJ-56HU         | E       | 5 m N of Lawrence Bridge on W Bank near Scarlett Rd                 | 260 mm $\phi$ conc  | No       |                |
| 106                | HM68          | H705<br>8DZYJ-42HU | E       | 15 m N of Lawrence Bridge in conc facing, 15 m from River on W Bank | 260 mm $\phi$ conc  | Yes      | * $\Delta\phi$ |
| 126                | HM65          |                    | Y       | E Bank, 250 m N of Lawrence Ave                                     | 1500 mm $\phi$ conc   | No       |                |
| 358                | HM69          |                    | Y       | E Bank, 50 m U/S From Outfall #126                                  | 350 mm $\phi$ CMP   | No       |                |
| 360                |               |                    | E       | W Bank, 25 m from River, 200 m N of Lawrence                        | 300 mm $\phi$ conc  | No       |                |
| 362                |               |                    | E       | W Bank, Opposite Outfall #128, Up Embankment, Metal Rope to Top     | 240 mm $\phi$ Cast Iron   | No       |                |
| 108                |               |                    | E       | 20 m S of Outfall #110, W Bank, Behind Apt Buildings                | Size Unknown CMP  | No       |                |
| 128                | HM70          |                    | Y       | E Bank, 15 m from Bank, 200 m From Apts                             | 300 mm conc   | No       |                |
| 110                |               |                    | E       | W Bank, 80 m NW of Stairway on Opposite Bank                        | 160 & 80 mm $\phi$<br>Metal & Plastic                                   | No       |                |
| 112                |               |                    | E       | W Bank, Almost Opposite Stairway, NW of Dixon & Scarlett Rd         | 760 mm $\phi$ CMP   | Trickle  |                |
| 364<br>A, B<br>& C |               |                    | E       | Just Off of Where Dixon & Scarlett Rds meet, W Bank                 | A - 480 mm $\phi$ CMP<br>B - 480 mm $\phi$ CMP<br>C - 420 mm $\phi$ CMP | No       |                |
| 130                | HM71          |                    | Y       | E Bank, 20 m to Edge of Bank 200 m From Apt Buildings               | 400 mm $\phi$ CMP   | No       |                |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

Reach: E

Stream: HUMBER RIVER

Table D2E

P. 2

| Outfall # | 1972 Report # | Borough Outfall #  | Borough | Location  | Description                                       | Activity | Sampling          |
|-----------|---------------|--------------------|---------|---|---|----------|-------------------|
| 114       | HM72          | H708<br>8DZSZ-72HU | E       | 50 m SE of St. Phillips Bridge on W Bank  | 760 mm $\phi$ conc                                | Yes      | * $\Delta$        |
| 368       | HM74          | 7DZSZ-24HU         | E       | 50 m N of St. Phillips Bridge on W Bank   | Marsh Area Could be From Spring or Hidden Outfall | Yes      |                   |
| 132       | HM73          |                    | Y       | 50 m N of St. Phillips Bridge on E Bank, 10 m from Bank                               | 300 mm $\phi$ CMP                                 | Yes      | * $\Delta$ $\phi$ |
| 366       | HM75          | 8DZSY-78HU         | E       | At Weston Golf & Country Club, Near Parking Lot                                       | 540 mm $\phi$ CMP                                 | No       |                   |
| 150       |               |                    | E       | On W Bank of Humber, 200 m to St. Phillips Bridge. 30 m N of Golf Club Parking Lot    | 460 mm $\phi$ conc                                | Yes      |                   |
| 370       |               |                    | E       | In Weston Golf & Country Club, 75 m N of Parking Lot off Path Opposite Circular Basin | 360 mm $\phi$ CMP                                 | No       |                   |
| 152       |               |                    | Y       | 100 m U/S From Railway Bridge 15 m From River Bank on E Bank                          | 1480 mm $\phi$ CMP<br>Goes into Concrete          | Yes      | * $\Delta$ $\phi$ |
| 116       | HM76          | 8DZSY-42HU         | E       | 100 m from Bank, in Barrier Golf Club. Near Railway Bridge (25 m S of Railway Bridge) | 1260 mm $\phi$ conc                               | Yes      | *                 |
| 154       | HM77          |                    | NY      | 15 m SW of Fairglen Cres, 70 m From E Bank  | 680 mm $\phi$ conc                                | Yes      |                   |
| 118       | HM79          | 8DZSS-16HU         | E       | Tributary Leading Off Humber R, Just S of Outfall #120                                | Tributary   | Yes      | * $\Delta$        |
| 464       |               |                    | E       | Up Tributary Marked #118, 100 m S of MOE Building & Lab Parking Lot                   | 360 mm $\phi$ conc                                | Trickle  |                   |

\*- Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : E

Stream : HUMBER RIVER

Table D2EP. 3

| Outfall # | 1972 Report # | Borough Outfall #   | Borough | Location   | Description         | Activity | Sampling       |
|-----------|---------------|---------------------|---------|--|---------------------|----------|----------------|
| 466       |               |                     | E       | U/S from Outfall #464 S of MOE Garage                                    | 740 mm $\phi$ conc  | Yes      | $\Delta$       |
| 120       | HM80          | 8DZSM-38HU          | E       | W Bank of Humber River, Directly Opposite Old Pump House (Printing Shop) | 1040 mm $\phi$ conc | Yes      | * $\Delta\phi$ |
| 156       |               |                     | NY      | 50 m SW of Printing Shop @ Bottom of Dee Ave, on E Bank                  | 440 mm $\phi$ conc  | No       |                |
| 158       |               |                     | NY      | 20 m W of Print Shop, 5 m From Shore on E Bank                           | 300 mm $\phi$ conc  | No       |                |
| 372       | HM81          | 8DZSM-46HU          | E       | 100 m S of 401 on W Bank, 80 m W of Humber Below MOE Lab                 | 900 x 900 mm conc   | No       |                |
| 122       | HM82          | H711B<br>8DZSN-62HU | E       | 110 m S of 401 on W Bank of Humber River                                 | 1520 mm $\phi$ conc | Yes      | * $\Delta$     |
| 124       | HM83          | 8DZSM-38HU          | E       | 14 m S of 401 on W Bank, 20 m From Bank                                  | 520 mm $\phi$ conc  | No       |                |
| 160       | HM84          |                     | NY      | 10 m N of Weston Road Cut Off on E Bank, 10 m from Bank                  | 420 mm $\phi$ conc  | Yes      | * $\Delta\phi$ |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : F

Stream : HUMBER RIVER

Table D2F

P. 1

| Outfall # | 1972 Report # | Borough Outfall #  | Borough | Location   | Description         | Activity     | Sampling     |
|-----------|---------------|--------------------|---------|--|---------------------|--------------|--------------|
| 162       | HM85          |                    | NY      | E Bank Under Hwy 401 W Bound, Near Islington Cut Off                 | 760 mm $\phi$ conc  | Yes          | * $\Delta$   |
| 178       | HM86          | 8DZSN-16HU         | E       | 50 m W of River, 20 m N of Ramp to Hwy 401                           | 500 mm $\phi$ conc  | No Stagnant  |              |
| 176       | HM86          | 8DZSN-72HU         | E       | 20 m N of On Ramp to Hwy 401, 100 m W of River                       | 640 mm $\phi$ conc  | No           |              |
| 164       | HM87          |                    | NY      | E Bank, 60 m N of On Ramp to Hwy 401                                 | 1600 mm $\phi$ CMP  | Yes          | $\Delta\phi$ |
| 180       | HM88          | H712<br>8DZSG-14HU | E       | W Bank, 1000 m N of On Ramp to Hwy 401, 15 m From River              | 980 mm $\phi$ conc  | Yes          | * $\Delta$   |
| 182       | HM89          | H713<br>8DZSA-18HU | E       | 1500 m U/S From Lacrosse Rink on W Bank                              | 340 mm $\phi$ conc  | No           |              |
| 184       | HM91          | H714<br>8DZAV-74HU | E       | 700 m S of Albion Rd Bridge, E. Bound, 15 m N of Outfall #182 W Bank | 1060 mm $\phi$ conc | Yes          | *            |
| 166       |               |                    | NY      | 5 m S of Albion Rd E Bound Bridge on E Bank                          | 6800 m $\phi$ conc  | No           |              |
| 198       | HM93          | 8DZNV-32HU         | E       | 60 m S of Albion Rd E Branch, Mouth of Berry Creek                   | Tributary           | Yes          | $\Delta$     |
| 200       |               |                    | E       | 30 m S of Albion Rd E Bound Bridge on W Bank                         | 560 mm $\phi$ conc  | No, Stagnant |              |
| 202       |               |                    | E       | Between Albion Rd Bridges, W Bank                                    | 660 mm $\phi$ conc  | No           |              |
| 204       |               |                    | E       | 250 m N of Albion Rd, on W Bank                                      | 760 mm $\phi$ conc  | Yes          | $\Delta$     |
| 168       | HM94          |                    | NY      | E Bank, 200 m N of Albion Rd Bridge, Opposite Apartment              | 840 mm $\phi$ conc  | No           |              |

\* - Sampled, On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: F

Stream: HUMBER RIVER &amp; BERRY CREEK

Table D2F

P. 2

| Outfall #          | 1972 Report # | Borough Outfall #   | Borough | Location   | Description                                    | Activity | Sampling |
|--------------------|---------------|---------------------|---------|--|--|----------|----------|
| 206                |               |                     | E       | S Bank Near Weston & Sheppard<br>Protruding From Hydro Sub Station                   | 240 & 120 mm $\phi$ CMP                        | No       |          |
| 170                | HM95          |                     | NY      | E Bank Weston Near Sheppard  | 1800 mm  | Yes      | *        |
| 172                | HM98          |                     | NY      | Tributary Leading to Small Lake<br>Behind St. Basils College Weston<br>Near Sheppard | Tributary                                      | Yes      |          |
| 174                | HM100         |                     | NY      | E Bank, 100 m @ 45°<br>a Soccer Field  | 260 mm $\phi$ CMP                              | Trickle  |          |
| <u>BERRY CREEK</u> |               |                     |         |  |  |          |          |
| 198                | HM93          | 8DZNV-32HU          | E       | 60 m S of Albion Rd E Bridge on  | Entrance to Berry Creek off<br>Humber River    | Yes      | $\Delta$ |
| 438                |               | H801C<br>8DZMZ-76BE | E       | 200 m U/S From Creek Entrance<br>Opposite Outfall #306, N Bank                       | 430 mm $\phi$ CMP                              | No       |          |
| 306                |               | H802<br>8DZMZ-76    | E       | 200 m U/S From Creek Entrance<br>Opposite Outfall #438, S Bank                       | 440 mm $\phi$ conc                             | Trickle  |          |
| 308                |               |                     | E       | 100 m SE of Church U/S From Out-<br>falls 306 & 438, S Bank                          | 100 m $\phi$<br>Cast Iron                      | No       |          |
| 310                |               | H801A<br>8DZMU-47BE | E       | 10 m S of Lgt. Green Abandoned<br>Dog Kennel Near Church, N Bank                     | 720 mm $\phi$ conc                             | Stagnant |          |
| 440<br>a,b         |               | 8DZMY-27BE          | E       | A on NE Side of Norfield Rd<br>Bridge<br>B on SE Side of Norfield Rd<br>Bridge       | A - 300 mm $\phi$ CMP<br>B - 200 mm $\phi$ CMP | No       |          |
| 312                |               | H803<br>8DZMX-78BE  | E       | 30 m U/S From Norfield Rd Bridge,<br>S Bank  | 940 x 660 rectangular conc                     | Trickle  |          |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : F

Stream : BERRY CREEK TRIBUTARY OF HUMBER RIVER

Table D2FP. 3

| Outfall # | 1972 Report # | Borough Outfall #  | Borough | Location   | Description                              | Activity | Sampling |
|-----------|---------------|--------------------|---------|--|--|----------|----------|
| 314       |               | 8DZMX-68BE         | E       | U/S From #312, SE Corner of Park NE of Playground, S Bank      | 940 x 660 rectangular conc               | No       |          |
| 316       |               | H804               | E       | 25 m U/S From #314, 30 m D/S From Footbridge, N Bank           | 960 x 460 rectangular conc               | Trickle  |          |
| 318       |               | H805<br>8DZMW-64BE | E       | 200 m D/S From Islington Bridge<br>20 m From Tributary, S Bank | 920 x 600 rectangular conc               | Yes      | *Δ       |
| 320       |               |                    | E       | Berry Cr At Islington Ave Rd Bridge                            | Sampling Pt for 1st & 2nd Screening Runs | Yes      | *Δ       |

\* - Sampled On 1st Run

Δ - Sampled On 2nd Run

φ - Sampled Intensively

Reach: G

Stream: HUMBER RIVER

Table D2G

P. 1

| Outfall # | 1972 Report # | Borough Outfall #   | Borough | Location  | Description                           | Activity | Sampling          |
|-----------|---------------|---------------------|---------|---|---------------------------------------|----------|-------------------|
| 374       | HM101         | H1201<br>8DZGY-16HU | E       | W Bank, 800 m N of Humber Main and W Br Humber            | 440 $\phi$ mm conc                    |          |                   |
| 250       | HM102         | H1202<br>8DZGT-68HU | E       | W Bank, 700 m N of Outfall #374                           | -Elliptical<br>1080 mm x 1520 mm conc | Trickle  |                   |
| 246       | HM103         |                     | NY      | E Bank, Slightly W of Hydro Wires                         | 780 mm $\phi$ CMP                     |          |                   |
| 378       |               | H1203<br>8DZGO-24HU | E       | Behind #145 Thistledown Rd on W Bank                      | 460 mm $\phi$ conc                    | Yes      | * $\phi$          |
| 252       | HM105         | H1204<br>8DZGJ-12HU | E       | On W Bank, Near Atwood Pl, 40 m E of small island         | 560 mm $\phi$ CMP                     | Yes      | * $\phi$          |
| 384       | HM107         |                     | NY      | 50 m D/S from Outfall #254 on NE Bank                     | 900 mm $\phi$ CMP                     | Yes      | *                 |
| 254       | HM108         |                     | NY      | 2500 m U/S from Outfall #252, N Bank and Opp Outfall #376 | Tributary                             | Yes      | * $\Delta$        |
| 376       |               | H1205<br>8DZGC-64HU | E       | Base of Forrest Path Court E end Opp. Outfall #254        | 300 mm $\phi$ conc                    | Yes      | *                 |
| 380       |               | H1206               | E       | At Junction of Dashwood & Delabra Rd                      | 380 mm $\phi$ conc                    |          |                   |
| 262       |               |                     | E       | NE Corner of Albion Park                                  | 1040 mm $\phi$ CMP                    |          |                   |
| 256       | HM109         |                     | NY      | 80 m SW of Blue Haven Public School                       | 940 mm $\phi$ conc                    | Yes      | * $\Delta$ $\phi$ |
| 382       |               | H1207<br>8DZFK-86HU | E       | Just Below Barkwin Dr & Battawa Cres                      | 380 mm $\phi$ CMP                     | Yes      | *                 |

\*-Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: G

Stream: HUMBER RIVER

Table D2GP. 2

| Outfall # | 1972 Report # | Borough Outfall #   | Borough | Location   | Description        | Activity | Sampling |
|-----------|---------------|---------------------|---------|--|--------------------|----------|----------|
| 258       | HM111         |                     | NY      | Just S of Finch Ave, near Islington Ave, on E Bank, 15 m S of Bridge | Size Unknown, conc |          |          |
| 260       | HM110         | H1208<br>8DZAX-16HU | E       | SW Bank Below Finch Ave Bridge near Islington Ave                    | 580 mm $\phi$ conc |          |          |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively



## OUTFALL TABLE

Reach : G

Stream : EMERY &amp; COOK TRIBUTARY

Table D2G

P. 3

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location  | Description                               | Activity | Sampling       |
|-----------|---------------|-------------------|---------|---|---|----------|----------------|
| 248       | HM104         |                   | NY      | Near St. Lucie & Franson Cr.  | Tributary                                 | Yes      | *              |
| 264       |               |                   | NY      | 200 m U/S from Trib. Mouth on E Bank 30 m from Trib. Shore in Park Area                     | 1240 mm $\phi$ conc                       | Yes      | * $\Delta\phi$ |
| 386       |               |                   | NY      | 100 m W of Weston Rd, 30 m S of Trib.   | Submerged conc                            | No       |                |
| 266       |               |                   | NY      | Opposite Emery Junior C.I. & 100 m ESE of Habitant Arena                                    | 1060 mm $\phi$ conc<br>1220 mm $\phi$ CMP | Yes      | * $\Delta$     |
| 268       |               |                   | NY      | 50 m U/S from 266 on E Bank   | 1580 mm $\phi$ conc                       | Trickle  |                |
| 270       |               |                   | NY      | Corner of Weston & Lanyard, 20 m in from Weston Rd & S of Lanyard                           | Elliptical<br>2750 x 3050 mm CMP          | Yes      | * $\Delta\phi$ |
| 500       |               |                   | NY      | S of #61 Toryork Rd, Behind Service Yard of City of North York Public Works, Emery District | 400 mm $\phi$ CMP                         | Yes      | $\Delta$       |
| 502       |               |                   | NY      | S of #98 Toryork Rd., Inside City of North York Public Works Yard at NW End of Property     | 2800 mm $\phi$ CMP                        | Yes      | $\Delta$       |
| 504       |               |                   | NY      | W End of North York Public Works Yard, 100 m S of #107 Toryork Rd                           | 3600 mm $\phi$ CMP                        | Yes      | $\Delta$       |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

Reach: H

Stream: HUMBER RIVER

Table D2H

P. 1

| Outfall # | 1972 Report # | Borough Outfall #   | Borough | Location  | Description                              | Activity          | Sampling   |
|-----------|---------------|---------------------|---------|---|--|-------------------|------------|
| 677       |               | H1209<br>8DZAW-82HU | E       | NW Corner of Islington - Finch Ave. Bridge on the W Bank  | 375 mm $\phi$ CMP on Side of Hill        | Yes               | $\Delta$   |
| 483       | HM113         | 8DZAV-24HU          | E       | S of Thistletown Correction Centre Watercourse Beside Centre's Roadway, Approx 100 m W of Humber River, N Side of Stream at Footbridge            | 300 mm $\phi$ conc in abutment           | Intermitt. Surges | $\Delta$   |
| 485       | HM113         | 8DZAV-24HU          | E       | 50 m U/S of Outfall #483 on Thistletown Correction Centre Watercourse on N side Beside Centre's Roadway   | 300 mm $\phi$ conc in abutment           | Trickle           |            |
| 437       |               |                     | NY      | N End of Parking Lot in Rowntree Mills Park, N of Finch - Islington Ave Intersection, on E Bank   | 200 mm $\phi$ CMP On Side of Hill        | No                |            |
| 439       |               |                     | NY      | 5 m E of Outfall #437 on E Bank   | 250 mm $\phi$ CMP on Side of Hill        | No                |            |
| 441       | HM114         |                     | NY      | N of Rowntree Mills Park at Bottom of Ridge on E Bank, At Eastern Most Bend of Humber River   | 500 mm $\phi$ CMP At Base of Ridge       | Yes               | *          |
| 443       |               |                     | NY      | Approx 15 m U/S on Watercourse at Pathway, 10 m N of Outfall #441, Drains Large Lowland Swamp Basin   | 2 - 300 mm $\phi$ CMP Underneath Pathway | Yes               | * $\Delta$ |
| 445       | HM115         |                     | NY      | S of Riverside Dr and Rowntree Mill Rd in Rowntree Mills Park, Approx 500 m SE of S Parking Lot, Drains Lowland Basin and Outfall #679, on N Bank | 600 mm $\phi$ CMP On Side of Bank        | Yes               | *          |
| 679       |               |                     | NY      | S of #73 Rowntree Mill Rd, Approx 300 m from E Bank of Humber River Flows into Lowland Basin  | 1500 mm $\phi$ conc in abutment          | Yes               | $\Delta$   |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: H

Stream: HUMBER RIVER

Table D2H

P. 2

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location  | Description                           | Activity | Sampling       |
|-----------|---------------|-------------------|---------|---|---------------------------------------|----------|----------------|
| 447       | HM117         |                   | NY      | Approx 150 m D/S of Footbridge, on the E Bank. W of S Parking Lot on Riverside Dr in Rowntree Mills Park    | 250 mm $\phi$ CMP                     | Trickle  |                |
| 449       | HM118         |                   | NY      | 15 m D/S of Footbridge, on the E Bank, in Rowntree Mills Park   | 1200 mm conc (Elliptical) in abutment | Slight   | *              |
| 467       |               |                   | NY      | 5 m N of Rowntree Mills Footbridge on the E Bank  | 450 mm $\phi$ CMP                     | No       |                |
| 469       |               |                   | NY      | Approx 200 m U/S from Rowntree Mills Footbridge, on the E Bank, W of Riverside Dr, Across From Small Island | 500 mm $\phi$ conc in abutment        | Yes      | *              |
| 471       | HM119         |                   | E       | Between and Below #2757 & #2777 Kipling Ave, on the W Bank, Approx 300 m U/S from Footbridge                | 1850 mm $\phi$ conc in abutment       | Yes      | * $\Delta\phi$ |
| 473       |               |                   | E       | 100 m S of Steeles Ave on the W Bank, N of Riverside Dr at NE End of Rowntree Mills Park                    | 1200 mm $\phi$ conc in abutment       | Yes      | * $\Delta$     |
| 475       | HM120         |                   | NY      | Below NW End of Primula Ct and S of Steeles Ave, on S Bank  | 450 mm $\phi$ conc in abutment        | Yes      | *              |
| 681       |               |                   | NY      | S of Steeles Ave Bridge at First D/S Bend in River on E Bank 5 m D/S of Outfall #477                        | 600 mm $\phi$ CMP In Gabians          | No       |                |
| 477       |               |                   | NY      | Approx 50 m S of Steeles Ave at First D/S Bend in River on E Bank   | 2600 mm $\phi$ conc in abutment       | Yes      | *              |
| 479       |               |                   | NY      | 60 m S of Steeles Ave Bridge 10 m U/S of Outfall #477, on E Bank  | 600 mm $\phi$ CMP                     | Trickle  | * $\phi$       |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : H

Stream : HUMBER RIVER &amp; ROWNTREE CREEK

Table D2H

P. 3

| Outfall # | 1972 Report # | Borough Outfall #   | Borough | Location   | Description                       | Activity | Sampling   |
|-----------|---------------|---------------------|---------|--|-----------------------------------|----------|------------|
| 481       |               |                     | NY, E   | Steeles Ave - Humber River Bridge, Centre of Humber River<br><u>ROWNTREE CREEK</u>                   | 10 m Opening Under Bridge         | Yes      | *          |
| 465       | HM116         | H1210<br>8DYET-48HU | E       | 100 m W of Humber River on S Bank of Rowntree Creek  | 900 mm $\phi$ conc in abutment    | Yes      | * $\Delta$ |
| 463       | HM116         | H1211               | E       | E of #2667 Kipling Ave on W Bank of Rowntree Creek, Approx 150 m U/S of Outfall #465                 | 450 mm $\phi$ conc in abutment    | Slight   | *          |
| 461       | HM116         |                     | E       | E of #2667 Kipling Ave on W Bank of Rowntree Creek 75 m U/S of Outfall #463, 50 m D/S of Kipling Ave | 600 mm $\phi$ conc in abutment    | Trickle  |            |
| 457       | HM116         |                     | E       | 5 m W of Kipling Ave on Rowntree Creek N Bank, S of Annabelle Dr                                     | 250 mm $\phi$ Ceramic in abutment | No       |            |
| 455       | HM116         | H1213               | E       | 25 m W of Kipling Ave on Rowntree Creek S Bank, S of Annabelle Dr                                    | 500 mm $\phi$ conc in abutment    | Yes      | * $\Delta$ |
| 453       | HM116         |                     | E       | 35 m W of Kipling Ave on Rowntree Creek N Bank, S of Annabelle Dr                                    | 250 mm $\phi$ ceramic in abutment | No       |            |
| 451       | HM116         | H1212               | E       | 50 m W of Kipling Ave on Rowntree Creek N Bank, S of Annabelle Dr                                    | 700 mm $\phi$ conc in abutment    | Yes      | * $\Delta$ |
| 459       | HM116         | H1214               | E       | 25 m S of Beacon Hill Rd and E of Silverstone Dr. End of Rowntree Creek Watercourse                  | 2100 mm $\phi$ conc in abutment   | Yes      | *          |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: I

Stream: WEST BRANCH OF THE HUMBER RIVER

Table D2I

P. 1

| Outfall #    | 1972 Report # | Borough Outfall #    | Borough | Location   | Description  | Activity | Sampling        |
|--------------|---------------|----------------------|---------|--|--|----------|-----------------|
| 208          | HW1           | H1001<br>8DZMC-78HU  | E       | 120 m D/S from Albion Rd Bridge<br>20 m from River                   | 1120 mm $\phi$ conc                                  | Yes      | $\Delta \phi$   |
| 210          |               | 8DZMD-39HW           | E       | 15 m W of Albion Bridge, N Bank                                      | 1320 mm conc   | Yes      |                 |
| 212          |               |                      | E       | 70 m U/S from Albion Bridge on<br>W Bank                             | 320 mm $\phi$ CMP                                    | No       |                 |
| 214          |               | 8DZMA                | E       | 200 m D/S from Islington Ave<br>Bridge on S Bank                     | 820 mm $\phi$ conc                                   | No       |                 |
| 216<br>A&B   | HW2<br>HW3    | 8DZMA                | E       | 190 m D/S from Islington Ave<br>Bridge on N Bank                     | A - 160 mm $\phi$ Cast Iron<br>B - 440 mm $\phi$ CMP | No       |                 |
| 392          |               | H1005<br>8DZLE-96HW  | E       | 30 m S of Outfall #220, 20 m E of<br>Islington Ave, 50 m SW of River | 680 mm $\phi$ conc<br>200 mm $\phi$ Cast Iron Pipe   | Yes      | *               |
| 220          | HW5           | H1007A<br>8DZLE-92HW | E       | 10 m E of Islington Ave<br>30 m S of Bridge on S Bank                | 680 mm $\phi$ conc                                   | Yes      | * $\Delta \phi$ |
| 218          | HW4           | H1006A<br>8DZLE-45HW | E       | 30 m D/S of Islington Ave Bridge,<br>N Bank                          | 1320 mm $\phi$ conc                                  | Yes      | * $\Delta$      |
| 388          | HW7           | H1007B<br>8DZLE      | E       | Middle of Bridge Abutment, S Side<br>of Bridge (at Islington Ave)    | 305 mm $\phi$ conc                                   | No       |                 |
| 390          |               | 8DZLE<br>84 HW       | E       | SW Corner of Bridge Abutment<br>3 m from Edge of Abutment            | 380 mm $\phi$ CMP                                    | No       |                 |
| 394<br>A & B |               |                      | E       | 100 m S of River, 100 m NE of<br>Islington Ave                       | A - 460 mm $\phi$ CMP<br>B - 260 mm $\phi$ CMP       | No       |                 |
| 222          | HW8           | H1008<br>8DZFX-86HW  | E       | 275 m U/S from Islington Bridge,<br>S Bank                           | 580 mm $\phi$ conc                                   | Trickle  |                 |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : I

Stream : WEST BRANCH OF THE HUMBER RIVER

Table D2IP. 2

| Outfall # | 1972 Report # | Borough Outfall #   | Borough | Location  | Description        | Activity | Sampling |
|-----------|---------------|---------------------|---------|---|--------------------|----------|----------|
| 224       | HW9           | H1009<br>8DZFX-28HU | E       | S End of Kipling Hgts. Park,<br>20 m N of Swings  | 620 mm $\phi$ conc | Trickle  |          |
| 396       |               | H1010<br>8DZFQ-54HW | E       | 35 m S of River Near Riverhead Dr<br>& Barford Dr | 360 mm $\phi$ CMP  | No       |          |
| 226       |               | H1012<br>8DYKZ-32HW | E       | S Bank 20 m E of Kipling Bridge on<br>S Bank      | 380 mm $\phi$ conc | No       |          |
| 228       |               | H1013<br>8DYMZ-29HW | E       | N Bank 25 m E of Kipling Bridge                   | 300 mm conc        | Trickle  |          |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : I

Stream : ALBION CREEK

Table D2IP. 3

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location  | Description            | Activity | Sampling   |
|-----------|---------------|-------------------|---------|---|------------------------|----------|------------|
| 230       | HW13          |                   | E       | At Bottom of Lakeland Dr, 200 m U/S from Mouth of Tributary on W Bank | 580 mm $\phi$ conc     | Yes      | * $\Delta$ |
| 232       | HW10          |                   | E       | 25 m U/S from Albion Rd, E Bank                                       | 360 mm $\phi$ conc     | No       |            |
| 234       | HW12          |                   | E       | 50 m U/S from Albion Rd Culvert                                       | 1580 mm $\phi$ conc    | No       |            |
| 236       | HW11          |                   | E       | 70 m U/S from 234 E Bank  | 440 mm $\phi$          | No       |            |
| 238       | HW11          |                   | E       | N Bank of Tributary @ Bend  | 980 mm $\phi$ conc     | No       |            |
| 240       | HW11          |                   | E       | Below Amaron Ave Bridge on W Bank                                     | 680 mm $\phi$ conc     | Trickle  |            |
| 242       | HW11          |                   | E       | Below Amaron Ave Bridge on E Bank                                     | 480 mm $\phi$ conc     | Trickle  |            |
| 244       | HW11          |                   | E       | N of Albion & Kipling E Side & Opposite of Albion Mall                | 3700 mm x 3200 mm conc | Yes      | * $\Delta$ |
| 1452      | HW11          |                   | E       | Near Siverstone & Stevenson Dr.                                       | 380 mm $\phi$          | No       |            |
| 454       | HW11          |                   | E       | Near Siverstone & Stevenson Dr.                                       | 280 mm $\phi$          | No       |            |
| 456       | HW11          |                   | E       | 150 m N of Stevenson Dr, on W Bank                                    | 1680 mm x 1000 mm conc | No       |            |
| 458       | HW11          |                   | E       | 160 m N of Stevenson Dr, on NE Bank                                   | 120 mm $\phi$ conc     | No       |            |
| 460       | HW11          |                   | E       | S of Garfella Dr Bridge on E Bank                                     | 600 mm $\phi$ conc     | Yes      | *          |
| 462       | HW11          |                   | E       | Under Bridge @ Garfella Dr  | 1360 mm $\phi$ conc    | Trickle  |            |
| 468       | HW11          |                   | E       | 90 m U/S From Garfella Bridge, on W Bank                              | 900 mm $\phi$ conc     | Trickle  |            |
| 470       | HW11          |                   | E       | 50 m U/S From Outfall #468, on E Bank                                 | 700 mm $\phi$ conc     | Trickle  |            |

\*-Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: I

Stream: ALBION CREEK

Table D2I

P. 4

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location  | Description             | Activity | Sampling |
|-----------|---------------|-------------------|---------|---|-------------------------|----------|----------|
| 472       | HW11          |                   | E       | 30 m E of Martingrove Rd Bridge on S Bank                   | 1060 mm $\phi$ conc     | Trickle  |          |
| 474       | HW11          |                   | E       | At Stone Retaining Wall, On N Bank at Martingrove Rd Bridge | 360 mm $\phi$ CMP       | No       |          |
| 476       | HW11          |                   | E       | Under Martingrove Rd Bridge                                 | 800 mm $\phi$ CMP       | Yes      |          |
| 478       | HW11          |                   | E       | 200 m W of Martingrove Rd Bridge, on N Bank                 | 260 mm $\phi$ Cast Iron | No       |          |
| 480       | HW11          |                   | E       | Under Silverstone Blvd Bridge, on S Side                    | 1420 mm $\phi$ CMP      | Yes      |          |
| 482       | HW11          |                   | E       | Under Silverstone Blvd Bridge, on N Side                    | 1120 mm $\phi$ CMP      | Yes      |          |
| 484       | HW11          |                   | E       | 150 m U/S From Silverstone Blvd Bridge, on S Bank           | 540 mm $\phi$ conc      | Yes      |          |
| 486       | HW11          |                   | E       | Under Hydro Lines, 100 m, U/S From Gabioned Weir            | 1280 mm $\phi$ conc     | Yes      |          |
| 488       | HW11          |                   | E       | 30 m E of Baywood Rd Bridge on S Bank                       | 200 mm $\phi$ conc      | No       |          |
| 490       | HW11          |                   | E       | E Side of Baywood Rd Bridge, on N Bank                      | 1120 mm $\phi$ conc     | No       |          |
| 492       | HW11          |                   | E       | E Side of Baywood Rd Bridge on S Bank                       | 1120 mm $\phi$ conc     | No       |          |
| 494       | HW11          |                   | E       | 110 m E of Hwy 427, on N Bank, U/S from Outfall #492        | 200 mm $\phi$ conc      | No       |          |
| 496       | HW11          |                   | E       | On S Bank Opposite Outfall #494                             | 540 mm $\phi$ conc      | No       |          |
| 498       | HW11          |                   | E       | on N Bank 50 m E of Hwy 427                                 | 200 mm $\phi$ conc      | No       |          |

\*- Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively



## OUTFALL TABLE

Reach: J

Stream: WEST BRANCH OF HUMBER RIVER

Table D2J

P. 1

| Outfall #  | 1972 Report # | Borough Outfall #    | Borough | Location  | Description                                     | Activity | Sampling          |
|------------|---------------|----------------------|---------|---|---|----------|-------------------|
| 398        |               |                      | E       | 50 m S of Kipling Bridge 15 m W of Kipling Between 2 Lamposts                 | 380 mm $\phi$ CMP                               | No       |                   |
| 134        | HW14          | H1014<br>8DYKY-71HW  | E       | 500 m W of Kipling Bridge<br>125 m N of W Br Humber                           | 1600 $\phi$ conc                                | Yes      | $\Delta$          |
| 142        | HW15          | H1015<br>8DYPD-88HU  | E       | S Bank of W Br Humber<br>70 m N of Milmink St<br>140 m W of Esther Lorrie Dr  | 1200 mm $\phi$ conc                             | Yes      | *                 |
| 144        | HW16          | H1016<br>8DYPH-22HW  | E       | 20 m from S Side of W Br Humber<br>800 m from Martingrove Rd                  | 520 mm $\phi$ conc                              | No       |                   |
| 136        | HW17          | 8DYPG-17HW           | E       | N Bank of W Br Humber<br>15 m E of Martingrove Bridge                         | 520 mm $\phi$ conc                              | No       |                   |
| 146        | HW18          | H1017<br>8DYPG-18HW  | E       | S Bank of W Br Humber<br>15 m E of Martingrove Bridge                         | 300 mm $\phi$ conc                              | Yes      | $\Delta$          |
| 138        | HW19          | H1020A<br>8DYOF-63HW | E       | 100 m NW of Martingrove Rd Bridge   | 2400 mm Elliptical Conc                         | Yes      | $\Delta$          |
| 148        | HW20          | H1019<br>8DYPF-18HW  | E       | 150 m W of Martingrove Rd Bridge<br>10 m S of W Br Humber, 25 m N of Footpath | 720 mm $\phi$ conc                              | Yes      | * $\Delta$ $\phi$ |
| 400        |               | 8DY00                | E       | Seasonal Drainage Course Under<br>Hydro Wires on S Bank of W Br Humber        |   | Yes      |                   |
| 402<br>a,b |               | H1021<br>8DYOH       | E       | S Bank of W Br Humber, on E side of Hwy 27, 450 m D/S from Hwy 27 Bridge      | A - 1340 mm $\phi$ CMP<br>B - 460 mm $\phi$ CMP | Yes      |                   |
| 140        | HW21          | 8DYOH-3HHW           | E       | N Bank of W Br Humber, 700 m SW of Etobicoke General Hospital                 | 600 mm $\phi$ conc                              | Yes      | $\Delta$ $\phi$   |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: J

Stream: WEST BRANCH OF HUMBER RIVER

Table D2JP. 2

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location  | Description       | Activity | Sampling |
|-----------|---------------|-------------------|---------|---|-------------------|----------|----------|
| 404       | HW22          |                   | E       | 150 m E of Hwy 27 Bridge, ½ Way Up Embankment Near Etobicoke General Hospital | 260 mm $\phi$ CMP | Trickle  |          |
| 408       | HW23          | 8DY0B             | E       | NE Corner of Hwy 27 Bridge 20 m N of River & 10 m E of Hwy 427                | 340 mm $\phi$ CMP | No       |          |
| 406       |               |                   | E       | 15 m E of Hwy 27, 150 m N of W Br Humber                                      | 440 mm $\phi$ CMP | Trickle  |          |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: K

Stream: WEST BRANCH OF HUMBER RIVER

Table D2K P. 1

| Outfall #  | 1972 Report # | Borough Outfall # | Borough | Location   | Description                           | Activity | Sampling |
|------------|---------------|-------------------|---------|--|---------------------------------------|----------|----------|
| 410        |               |                   | E       | 150 m NW of Hwy 427 Bridge   | 480 mm $\phi$ CMP                     | Trickle  |          |
| 412        | HW25          |                   | E       | 20 m N of W Humber at Hwy 427 Bridge   | 320 mm $\phi$ CMP                     |          |          |
| 414        | HW24          | 8DY0B             | E       | 10 m SW of Hwy 427 Bridge  | 480 mm $\phi$ CMP                     |          |          |
| 416        |               |                   | E       | 65 m S of W Humber at Hwy 427 Bridge   | 320 mm $\phi$ CMP                     |          |          |
| 418        |               |                   | E       | Next to 1st Dirt Rd. S of Hwy 427 Bridge                                       | 320 mm $\phi$ CMP                     |          |          |
| 186        | HW26          | H1022<br>8DY0F    | E       | 175 m NW of Hwy 427 Bridge Behind Humber College Barn                          | 1060 mm $\phi$ conc                   | Yes      | $\Delta$ |
| 420        |               | H1025<br>8DYNU    | E       | N of Rexdale Blvd at Woodbine Racetrack Reservoir                              | 1520x1520 mm conc                     | Yes      |          |
| 422<br>a,b | HW27<br>HW28  | 8DYNU             | E       | At N Side of Woodbine Racetrack Reservoir                                      | A - 1060 mm $\phi$ CMP<br>B - 1060 mm | Yes      |          |
| 192        |               |                   | E       | W of Woodbine Racetrack Reservoir<br>150 m N of Rexdale Blvd Under Hydro Wires | 1680 mm $\phi$ conc                   | Yes      | $\Delta$ |
| 194        |               |                   | E       | Stream Approx 1600 m U/S From Outfall #192, on W Bank                          | Stream                                | Yes      | $\Delta$ |
| 188        |               |                   | E       | In Large Clearing on N Bank, W of Humber College                               | 1020 mm $\phi$ conc                   |          |          |
| 190        |               |                   | E       | 300 m E of Indian Line Road,<br>150 m N of Main Channel                        | 1980 mm $\phi$ conc                   | Yes      | $\Delta$ |
| 196        |               |                   | E       | 100 m SE of Indian Line Rd, 30 m S of S Bank                                   | 740 mm $\phi$ conc                    | Yes      | $\Delta$ |

\*-Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: K

Stream: WEST BRANCH OF HUMBER RIVER

Table D2KP. 2

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location    | Description                      | Activity | Sampling |
|-----------|---------------|-------------------|---------|-------------|----------------------------------|----------|----------|
| 424       | -             | -                 | E       | Indian Line | The Dam at Claireville Reservoir | Yes      | Δ        |

\*- Sampled On 1st Run

Δ - Sampled On 2nd Run

φ - Sampled Intensively

## OUTFALL TABLE

Reach : L

Stream :

BLACK CREEK

Table

D2L

P. 1

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description<br>(Dimensions in mm)       | Activity | Sampling      |
|-----------|---------------|-------------------|---------|--|---|----------|---------------|
| 541       |               |                   | Y       | 5 m E of the 2nd Foot Bridge from the Humber River             | 100 $\phi$ Ceramic                      | Yes      |               |
| 67        |               |                   | Y       | 10 D/S of 4th Foot Bridge from mouth of Black Creek on NW bank | 100 $\phi$ Ceramic                      | Yes      | $\Delta$      |
| 543       | BC1           |                   | Y       | On the SW corner of Scarlett Rd Bridge                         | 400 $\phi$ CMP                          | No       |               |
| 545       |               |                   | Y       | On the SE corner of the Scarlett Rd Bridge                     | 200 $\phi$ Ceramic                      | No       |               |
| 547       | BC2           |                   | Y       | On the NW corner of the Scarlett Rd Bridge                     | 300 $\phi$ CMP                          | No       |               |
| 549       |               |                   | Y       | On the NE corner of Scarlett Rd Bridge                         | 200 $\phi$ CMP                          | No       |               |
| 69        | BC3           |                   | Y       | 5 m E of the Scarlett Rd Bridge, on the N bank                 | 700 $\phi$ CMP                          | Yes      | $\Delta \phi$ |
| 71        | BC4           |                   | Y       | 40 m W of W end of Black Creek Blvd, E bank                    | 700 $\phi$ , Conc                       | Yes      | $\Delta \phi$ |
| 551       | BC5           |                   | Y       | S of Smythe Park Entrance on the S bank                        | 150 $\phi$ , Ceramic                    | No       |               |
| 73        | BC6           |                   | Y       | ~150 m E of Scarlett Rd Bridge on the S bank                   | 300 $\phi$ , Conc                       | Yes      |               |
| 553       | BC8           |                   | Y       | ~170 m E of Scarlett Rd at the end of Bend, on the S bank      | 300 $\phi$ , CMP<br>75 $\phi$ , Ceramic | No       |               |
| 555       | BC7           |                   | Y       | ~170 m E of Scarlett Rd Bridge on the N bank                   | 400 $\phi$ , Conc                       | No       |               |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : L

Stream : BLACK CREEK

Table D2LP. 2

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description<br>(Dimensions in mm) | Activity | Sampling          |
|-----------|---------------|-------------------|---------|--|-----------------------------------|----------|-------------------|
| 557       | BC9           |                   | Y       | ~200 m W of Foot Bridge inside Smythe Park on the S bank             | 500 $\phi$ , Conc                 | Yes      | $\Delta$          |
| 559       | BC10          |                   | Y       | ~150 m W of Foot Bridge on the S bank, inside Smythe Park            | 300 $\phi$ , Conc                 | Trickle  |                   |
| 561       | BC11          |                   | Y       | ~100 m W of Foot Bridge on the S bank, inside Smythe Park            | 300 $\phi$ , CMP                  | No       |                   |
| 75        | BC12          |                   | Y       | W of Foot Bridge on N bank inside Smythe Park                        | 300 $\phi$ , Conc                 | Yes      | * $\Delta$ $\phi$ |
| 77        |               |                   | Y       | West of Jane St on the N bank; SW of baseball diamond                | 380 $\phi$ , Conc                 | Yes      |                   |
| 79        | BC13          |                   | Y       | W of Jane St on the S bank, U/S of 77                                | 300 $\phi$ , Conc                 | Yes      |                   |
| 563       | BC14          |                   | Y       | ~50 m W of Wooden Foot Bridge at the E end of Smythe Park, on S bank | 200 $\phi$ , Ceramic              | No       |                   |
| 565       | BC16          |                   | Y       | ~40 m W of Jane St on the S bank                                     | 200 $\phi$ , Ceramic              | Trickle  |                   |
| 567       | BC15          |                   | Y       | Directly opposite Outfall #565                                       | 200 $\phi$ , Ceramic              | Trickle  |                   |
| 569       | BC18          |                   | Y       | ~2 m W of Jane St on the N bank                                      | 400 $\phi$ , Conc                 | No       |                   |
| 81        | BC17          |                   | Y       | 10 m W of Jane St bridge on the S bank                               | 300 $\phi$ , CMP                  | Yes      |                   |
| 83        | BC19          |                   | Y       | On the E side of Jane St underneath roadway                          | 600 $\phi$ , Conc                 | Yes      | * $\Delta$ $\phi$ |
| 571       | BC20          |                   | Y       | ~5 m E of Jane St on the N bank                                      | 300 $\phi$ , Conc                 | No       |                   |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: L

Stream: BLACK CREEK

Table D2L

P. 3

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description<br>(Dimensions in mm)  | Activity | Sampling       |
|-----------|---------------|-------------------|---------|--|------------------------------------|----------|----------------|
| 85        | BC21          |                   | Y       | ~ 60 m E of Jane St on the N bank  | 600 $\phi$ , Conc                  | Yes      | * $\Delta\phi$ |
| 87        | BC22          |                   | Y       | ~60 m W of Rockcliffe Rd on the N bank                                       | 540 $\phi$ , Conc                  | Yes      | *              |
| 89        | BC23          |                   | Y       | ~30 m W of Rockcliffe Rd on the S bank                                       | 450 $\phi$ , Asbestos              | Yes      |                |
| 91        | BC24          |                   | Y       | ~25 m W of Rockcliffe Rd on the N Bank                                       | 900 $\phi$ , Conc                  | No       | $\phi$         |
| 93        | BC25          |                   | Y       | ~10 m W of Rockcliffe Rd on S bank   | 5640 x 1540 (WxH) Conc Box Culvert | Yes      | *              |
| 95        | BC26          |                   | Y       | On the N Bank underneath Rockcliffe Rd bridge                                | 900 $\phi$ , Conc                  | No       |                |
| 573       | BC27          |                   | Y       | ~20 m E of Rockcliffe Rd on N bank SW of Cooper Bldg                         | 300 $\phi$ , CMP                   | Trickle  |                |
| 97        | BC29          |                   | Y       | ~50 m E of Rockcliffe Rd on the S bank                                       | 5640 x 1540 (WxH) Conc Box Culvert | Yes      | * $\Delta\phi$ |
| 99        | BC28          |                   | Y       | ~50 m E of Rockcliffe Rd on the N Bank                                       | 380 $\phi$ , CMP                   | No       |                |
| 101       |               |                   | Y       | ~100 m E of Rockcliffe Rd on S Bank, opposite Rockcliffe Yard, (Metro Works) | 600 $\phi$ , CMP                   | No       |                |
| 103       | BC30          |                   | Y       | ~150 m E of Rockcliffe Rd on N Bank  | 360 $\phi$ , Asbestos              | No       |                |
| 105       |               |                   | Y       | ~200 m E of Rockcliffe on N Bank   | 150 $\phi$ , CMP                   | Yes      | *              |

\*- Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : L

Stream : BLACK CREEK

Table D2LP. 4

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description                                      | Activity | Sampling       |
|-----------|---------------|-------------------|---------|--|--|----------|----------------|
| 107       |               |                   | Y       | ~200 m E of Rockcliffe Rd on S Bank                    | 1-250 mm $\phi$ , Conc<br>1-100 mm $\phi$ , CMP  | No       |                |
| 109       | BC32          |                   | Y       | ~70 m W of Alliance Rd and Humber Rd Bridge, on N Bank | 1400 x 1200 (WxH), Conc Box Culvert              | Yes      | * $\Delta\phi$ |
| 111       | BC33          |                   | Y       | ~50 m W of Humber Blvd S on S Bank                     | 1-530 mm $\phi$ , Conc<br>1-150 mm $\phi$ , Conc | No       |                |
| 575       | BC34          |                   | Y       | Directly above Outfall #111                            | 200 mm $\phi$ , Conc                             | No       |                |
| 113       | BC35<br>BC36  |                   | Y       | ~20 m S of Humber Blvd S, on E Bank                    | 1-300 mm $\phi$ , Conc<br>1-75 mm $\phi$ , Clay  | No       |                |
| 131       | BC38          |                   | Y       | ~30 m E of Humber Blvd S, on N Bank                    | 380 mm $\phi$ , Conc                             | Trickle  |                |
| 133       | BC39          |                   | Y       | ~40 m E of Humber Blvd S, on Bridge, on S Bank         | 600 mm $\phi$ , Conc                             | No       |                |
| 141       | BC40          |                   | Y       | ~30 m W of Walkway Bridge on N Bank                    | 200 mm $\phi$ , Conc                             | No       |                |
| 135       | BC41          |                   | Y       | ~5 m W of Walkway Bridge, W of Weston Rd on N Bank     | 540 mm $\phi$ , Conc                             | Yes      | * $\Delta$     |
| 137       | BC37          |                   | Y       | ~60 m E of Foot-Bridge on S Bank                       | 380 mm $\phi$ , Conc                             | No       |                |
| 139       | BC42          |                   | Y       | ~5 m E of Outfall #137                                 | 900 mm $\phi$ , Conc                             | Yes      | * $\Delta\phi$ |
| 143       | BC43          |                   | Y       | ~150 m W of Weston Rd on N Bank                        | 380 mm $\phi$ , Conc                             | No       |                |
| 145       | BC44          |                   | Y       | ~90 m W of Weston Rd on S Bank                         | 840 mm $\phi$ , Conc                             | No       | $\Delta$       |
| 147       | BC45          |                   | Y       | ~80 m W of Weston Rd on S Bank                         | 300 mm $\phi$ , Conc                             | Trickle  | $\Delta$       |
| 153       |               |                   |         |  |  |          |                |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively



## OUTFALL TABLE

Reach: L

Stream: BLACK CREEK

Table D2L P. 5

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location  | Description                          | Activity | Sampling       |
|-----------|---------------|-------------------|---------|---|--------------------------------------|----------|----------------|
| 149       |               |                   | Y       | On the N Bank of W Side of Weston Rd Bridge                                   | 900 mm $\phi$ , Conc                 | Trickle  |                |
| 151       |               |                   | Y       | 2 m U/S of Weston Rd Bridge on N Bank   | 600 mm $\phi$ , Conc                 | No       |                |
| 155       |               |                   | Y       | On S Bank ~40 m E of Weston Rd Bridge underneath most easterly Railway Bridge | 450 mm $\phi$ , CMP                  | No       |                |
| 157       | BC46          |                   | Y       | ~80 m E of Weston Rd and S of Hyde Ave Tank                                   | 3000 x 1500 (WxH), Conc Box Culvert  | No       |                |
| 159       |               |                   | Y       | ~15 m S of Hyde Ave Tank  | 300 mm $\phi$ , CMP                  | Yes      |                |
| 607       |               |                   | Y       | At the end of Valley Cresc.   | Unknown, outfall buried under debris | Yes      | $\Delta$       |
| 161       |               |                   | Y       | ~50 m N of Hyde Ave Tank  | Sewage overflow                      | No       |                |
| 163       | BC47          |                   | Y       | ~150 m S of Keelesdale Arena on the W Bank                                    | 600 mm $\phi$ , Conc                 | No       |                |
| 165       | BC48          |                   | Y       | Directly W of the SW corner of Keelesdale Arena parking lot                   | 450 mm $\phi$ , Conc                 | Yes      | * $\Delta\phi$ |
| 581       | BC49          |                   | Y       | ~25 m S of Eglinton Ave Bridge on the W bank                                  | 300 mm $\phi$ , CMP                  | No       |                |
| 167       | BC50          |                   | Y       | ~15 m S of Eglinton Ave Bridge on the E bank                                  | 1500 mm $\phi$ , Conc                | No       |                |
| 169       | BC51          |                   | Y       | Directly opposite Outfall #167  | 1500 mm $\phi$ , Conc                | No       |                |
| 583       |               |                   | Y       | ~10 m S of Eglinton Ave Bridge on the W bank                                  | 250 mm $\phi$ , Conc                 | No       |                |

\*-Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : L

Stream : RUNNYMEDE TRIBUTARY OF BLACK CREEK

Table

D2L

P. 6

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location  | Description                         | Activity  | Sampling |
|-----------|---------------|-------------------|---------|---|-------------------------------------|-----------|----------|
| 129       | BC32          |                   | Y       | SW of Humber Blvd S mouth of tributary                                | ~12 m wide, Conc Apron              | Yes       | *Δ       |
| 115       |               |                   | Y       | ~100 m S of Alliance Rd and W of Humber Blvd S, on the E bank         | 450 mm φ, Conc                      | No        |          |
| 117       |               |                   | Y       | Drain from Bothwell - Accurate, 160 Symes Rd on W bank                | 300 mm φ, Conc                      | No        |          |
| 119       |               |                   | Y       | W of Symes Rd and Orman Rd on E bank                                  | 300 mm φ, Conc                      | No        |          |
| 577       |               |                   | Y       | W of Symes Rd and Orman Rd on E bank                                  | 300 mm φ, CMP                       | No        |          |
| 121       |               |                   | Y       | Across from Symes Rd and Hillborn Ave on E bank                       | 600 mm φ, Conc                      | No        |          |
| 579       |               |                   | Y       | Across from Symes Rd and Hillborn Ave on E bank                       | 400 mm φ, CMP                       | No        |          |
| 123       |               |                   | Y       | ~150 m E of Culvert at S/E corner of Rockcliffe Yard, the S bank      | 1200 mm φ, Conc                     | Yes       |          |
| 125       |               |                   | Y       | N of Glen Scarlett Rd and Maybank Ave at base of steep hill in ravine | 1-1500 mm φ, CMP<br>1-600 mm φ, CMP | Yes<br>No | *Δφ      |
| 127       |               |                   | Y       | N of Glen Scarlett Rd and Maybank Ave at base of steep hill in ravine | 2100 mm φ, Conc (Arched Tunnel)     | Yes       | *Δφ      |

\* - Sampled On 1st Run

Δ - Sampled On 2nd Run

φ - Sampled Intensively

## OUTFALL TABLE

Reach: M

Stream: BLACK CREEK

Table D2M

P. 1

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description (dimensions in mm)               | Activity | Sampling |
|-----------|---------------|-------------------|---------|--|--|----------|----------|
| 587       | BC-52         |                   | Y       | On the W Bank, N/E of baseball diamond (Trethewey & Black Creek Dr.)                   | Stream draining area from two small culverts | Yes      | Δ        |
| 585       |               |                   | Y       | On the E Bank, N/W of the Borough of York office bldg. at the S/W end of prk, 20 m U/S | 400 φ conc                                   | No       |          |
| 171       |               |                   | Y       | Approx 300 m N of Eglinton Ave. on the E Bank  | 1800 φ CMP                                   | Yes      | Δ        |
| 173       | BC-53         |                   | Y       | Approx 200 m S of Tretheway Dr. on the W Bank  | 900 φ conc                                   | Yes      | Δφ       |
| 175       | BC-54         |                   | Y       | Approx 90 m S of Tretheway Dr. on the W Bank   | 1600 φ conc                                  | Yes      | Δ        |
| 177       | BC-56         |                   | Y       | Approx 5 m S of Tretheway Dr. Bridge on the W Bank                                     | 375 φ conc                                   | Yes      | *Δ       |
| 179       | BC-57         |                   | Y       | On the S/E corner of the Tretheway Dr. Bridge, on the E Bank                           | 680 φ conc                                   | Yes      | *Δφ      |
| 181       | BC-58         |                   | Y       | Underneath the Tretheway Dr. Bridge on the E Bank                                      | 600 φ conc                                   | Yes      | *φ       |
| 589       | BC-59         |                   | NY      | On the S side of #70 Greenbrook Dr.  | 750 φ conc                                   | Yes      | Δ        |
| 183       |               |                   | NY      | Approx 150 m N of Tretheway Dr. on the W Bank  | 1200 φ conc                                  | No       |          |
| 185       | BC-61         |                   | NY      | Approx 300 m N of Tretheway Dr. on the E Bank, up hill from Black Creek                | 600 φ conc                                   | Yes      | *Δ       |
| 187       | BC-63         |                   | NY      | 300 m U/S Tretheway Dr. Bridge 20 m U/S of conc rip rap                                | 400 φ CMP                                    | Yes      |          |

\* - Sampled On 1st Run

Δ - Sampled On 2nd Run

φ - Sampled Intensively

## OUTFALL TABLE

Reach : M

Stream : BLACK CREEK

Table D2MP. 2

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description<br>(dimensions in mm)  | Activity | Sampling     |
|-----------|---------------|-------------------|---------|--|------------------------------------|----------|--------------|
| 189       | BC-62         |                   | NY      | 300 m U/S Tretheway Dr. Bridge<br>20 m U/S of conc rip rap                     | 680 $\phi$ conc                    | Yes      |              |
| 191       | BC-64         |                   | NY      | Midway between Tretheway Dr. &<br>Black Creek Dr. Bridge on W Bank             | 450 $\phi$ conc                    | Yes      | $\Delta\phi$ |
| 193       | BC-65         |                   | NY      | Watercourse on E Bank U/S of<br>Tretheway Dr. below Pitkin Ct.                 | 3000x1200 culvert under footbridge | Yes      | *            |
| 193 a     |               |                   | NY      | Approx 30 m up watercourse from<br>Outfall #193                                | 2000 $\phi$ concrete in abutment   | Yes      | $\Delta\phi$ |
| 591       |               |                   | NY      | Approx 25 m up watercourse, 10 m<br>N of 193A along drainage ditch             | 450 $\phi$ CMP in abutment         | No       |              |
| 195       | BC-66         |                   | NY      | Approx 150 m D/S of Black Creek<br>Dr Bridge S of Lawrence Ave on E<br>Bank    | 680 $\phi$ conc in abutment        | Yes      | $\Delta$     |
| 197       | BC-67         |                   | NY      | Approx 75 m D/S of Black Creek<br>Dr Bridge around bend on W Bank              | 1500 $\phi$ concrete in abutment   | Yes      | $\Delta$     |
| 199       |               |                   | NY      | Directly across from Outfall #197<br>on E Bank. D/S of Black Creek<br>Bridge   | 450 $\phi$ conc                    | Trickle  |              |
| 201       | BC-69         |                   | NY      | 50 m D/S of Black Creek Dr.<br>Bridge below bend on E Bank                     | 450 $\phi$ conc on side of channel | Trickle  |              |
| 597       | BC-68         |                   | NY      | N of Outfall #201 on side of hill<br>S/W of Geo. Anderson Dr. & Culford<br>Rd. | 500 $\phi$ CMP in gabions          | Yes      | $\Delta$     |
| 595       | BC-69         |                   | NY      | 15 m N of Black Creek on side of<br>hill below 21-23 Ridge Pt. Cres.<br>Beside | 300 $\phi$ CMP                     | No       |              |

\*- Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: M

Stream: BLACK CREEK

Table D2M

P. 3

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location  | Description (dimensions in mm)         | Activity | Sampling      |
|-----------|---------------|-------------------|---------|---|--|----------|---------------|
| 593       | BC-69         |                   | NY      | 30 m E of Black Creek Dr. on E Bank, Beside Outfall #595              | 400 $\phi$ CMP in conc abutment        | No       |               |
| 203       | BC-69         |                   | NY      | 10 m E of Black Creek Dr. Bridge on E Bank                            | 600 $\phi$ conc on side of channel     | Trickle  |               |
| 205       |               |                   | NY      | 5 m W of Black Creek Dr. Bridge on W Bank                             | 300 $\phi$ concrete on side of channel | No       |               |
| 207       | BC-70         |                   | NY      | 20 m W of Black Creek Dr. Bridge U/S of bend on W Bank                | 900 $\phi$ conc in abutment            | Yes      | $\Delta$      |
| 209       | BC-71         |                   | NY      | Approx 300 m D/S of Lawrence Ave. 50 m U/S of Outfall #207, on E Bank | 2000 $\phi$ conc in abutment           | Yes      | $\Delta \phi$ |
| 211       |               |                   | NY      | Approx 150 m D/S of Lawrence Ave. on E Bank                           | 450 $\phi$ conc                        | No       |               |
| 213       | BC-72         |                   | NY      | 75 m D/S of Lawrence Ave. on E Bank                                   | 900 $\phi$ CMP in abutment             | Trickle  | $\Delta \phi$ |
| 215       |               |                   | NY      | 20 m D/S of Lawrence Ave. Bridge on W Bank, side of retaining wall    | 1500 $\phi$ conc                       | Yes      | $\Delta$      |
| 217       | BC-74         |                   | NY      | E Bank, underneath Lawrence Ave. Bridge                               | 900 $\phi$ conc                        | Yes      | * $\Delta$    |
| 219       | BC-75         |                   | NY      | W Bank, underneath Lawrence Ave. Bridge                               | 450 $\phi$ conc                        | Yes      | $\Delta \phi$ |

\*- Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: N

Stream: BLACK CREEK

Table D2NP. 1

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description                           | Activity | Sampling        |
|-----------|---------------|-------------------|---------|--|---------------------------------------|----------|-----------------|
| 221       | BC73          |                   | NY      | 10 m N of Lawrence Ave. Bridge on E Bank (W of Black Creek Dr)   | 2100 mm $\phi$ conc in abutment       | Yes      | * $\Delta$      |
| 223       |               |                   | NY      | Behind Seneca College Grounds at Bottom of Hill in Gabians, on W Bank  | 400 mm $\phi$ conc in abutment        | No       |                 |
| 225       | BC76          |                   | NY      | 60 m U/S Watercourse (at end) 30 m W of Black Creek Dr. Watercourse approx. 100 m D/S of Footbridge Below Marshlynn Ave. on E Bank | 5000 mm x 2000 mm conc box culvert    | Yes      | * $\Delta$      |
| 227       | BC78          |                   | NY      | S.E. of #40 Marshlynn Ave on N Bank, 5 m D/S of Footbridge, Up Drainage Ditch  | 700 mm $\phi$ CMP in conc abutment    | Yes      | * $\Delta$      |
| 229       | BC79          |                   | NY      | 15 m U/S of Footbridge on W Bank, 10 m Up Drainage Ditch Below Marshlynn Ave   | 500 mm $\phi$ conc in abutment        | Yes      | * $\Delta \phi$ |
| 231       | BC80          |                   | NY      | 30 m U/S of Footbridge, on W Bank Covered Over in Fill   | Unknown                               | Yes      |                 |
| 233       |               |                   | NY      | 10 m D/S of Queens Drive Bridge on E Bank. Partially Covered with Dirt   | 200 mm $\phi$ Conc in abutment        | No       |                 |
| 235       | BC81          |                   | NY      | 15 m U/S of Queens Drive Bridge on W Bank at Edge of Conc Channel  | 500 mm $\phi$ conc in abutment        | Trickle  |                 |
| 237       | BC82          |                   | NY      | North Side of 1855 Jane Street, up Watercourse on W Bank Approx 75 m D/S of Maple Leaf Dr. Bridge                                  | 1200 mm $\phi$ conc in abutment       | Yes      | * $\Delta$      |
| 239       | BC83          |                   | NY      | 20 m D/S of Maple Leaf Dr Bridge on the W Bank   | 300 mm $\phi$ conc on side of channel | Trickle  |                 |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

Reach: N

Stream: BLACK CREEK

Table D2N

P. 2

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location  | Description  | Activity | Sampling          |
|-----------|---------------|-------------------|---------|---|--|----------|-------------------|
| 599       | BC84          |                   | NY      | 2 m D/S of Maple Leaf Dr Bridge on W Bank at Top of Channel   | 100 mm $\phi$ CMP  | No       |                   |
| 601       | BC85          |                   | NY      | 2 m D/S of Maple Leaf Dr Bridge on E Bank at Top of Channel   | 1 - 300 mm $\phi$ CMP<br>1 - 100 mm $\phi$ CMP               | No       |                   |
| 241       | BC86          |                   | NY      | 3 m U/S of Maple Leaf Dr Bridge on W Bank   | 1600 mm $\phi$ conc in abutment                              | Yes      | * $\Delta$        |
| 243       | BC87          |                   | NY      | Watercourse Inlet 5 m U/S of Maple Leaf Bridge on E Bank  | 2100 mm Wide Channel   | Yes      | *                 |
| 603       |               |                   | NY      | approx 65 m E along Watercourse from Outfall #243, N of Maple Leaf Dr Overpass, W of Black Creek Dr | 750 mm $\phi$ conc in abutment<br>1 - 300 CMP Beside Outfall | Yes      | $\Delta$          |
| 605       |               |                   | NY      | 55 m E of Outfall #243, 10 m N of Outfall 603   | 1050 mm $\phi$ conc  | Yes      | $\Delta$          |
| 245       | BC88          |                   | NY      | 2 m S of Black Creek Drive Overpass on W Bank   | 300 mm $\phi$ CMP  | Trickle  |                   |
| 247       | BC90          |                   | NY      | 15 m S of Hwy 400 on Ramp at Jane St  | 1200 mm $\phi$ conc in abutment                              | Yes      | * $\Delta$ $\phi$ |
| 249       | BC91          |                   | NY      | On W Bank, 5 m W of Hwy 400 On Ramp, E of Jane St   | 300 mm $\phi$ conc on Side of Channel                        | Trickle  |                   |
| 251       | BC92          |                   | NY      | 5 m E of Jane St Bridge N of Hwy 400 on W Bank  | 450 mm $\phi$ conc on Side of Channel                        | No       |                   |
| 253       | BC93          |                   | NY      | 5 m E of Jane St Bridge on E Bank   | 500 mm $\phi$ conc on Side of Channel                        | Trickle  | $\Delta$ $\phi$   |
| 255       | BC94          |                   | NY      | N of Hwy 400 & 401 On Ramp, W of Jane St on W Bank at Bend  | 1200 mm $\phi$ conc in abutment                              | Yes      | *                 |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively



## OUTFALL TABLE

Reach: N

Stream: BLACK CREEK

Table D2NP. 3

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description                            | Activity  | Sampling       |
|-----------|---------------|-------------------|---------|--|--|-----------|----------------|
| 257       | BC95          |                   | NY      | 5 m N of Outfall #255 on the E Bank                              | 400 mm $\phi$ CMP on Side of Channel   | No        |                |
| 259       | BC96          |                   | NY      | Approx 100 m S of Gordon MacKay Rd on the W Bank                 | 900 mm $\phi$ conc in abutment         | Yes       |                |
| 261       | BC99          |                   | NY      | 2 m S of Gordon MacKay Rd Bridge on the E Bank                   | 600 mm $\phi$ CMP on Side of Channel   | Slight    |                |
| 263       | BC98          |                   | NY      | 2 m S of Gordon MacKay Rd Bridge on the W Bank                   | 400 mm $\phi$ conc on Side of Channel  | Slight    |                |
| 265       | BC100         |                   | NY      | Approx 25 m N of Gordon MacKay Rd Bridge on the W Bank           | 1600 mm $\phi$ CMP in abutment         | Yes       | *              |
| 267       |               |                   | NY      | 30 m W of Jane St on the N Bank                                  | 450 mm $\phi$ conc on Side of Channel  | No        |                |
| 269       |               |                   | NY      | 20 m W of Jane St on the N Bank                                  | 1050 mm $\phi$ conc on Side of Channel | Yes       | * $\Delta\phi$ |
| 271       | BC101         |                   | NY      | Approx 17 m W of Jane St on the N Bank                           | 900 mm $\phi$ conc on Side of Channel  | Intermit. | $\Delta$       |
| 273       | BC102         |                   | NY      | 3 m W of Jane St on the S Bank                                   | 500 mm $\phi$ conc on Side of Channel  | No        |                |
| 275       | BC103         |                   | NY      | Approx 25 m S of Hwy 401 Overpass and E of Jane St on the E Bank | 300 mm $\phi$ CMP at Top of Channel    | Slight    | $\Delta$       |
| 277       | BC104         |                   | NY      | On the E Wall Underneath S End of Hwy 401 Overpass               | 1500 mm $\phi$ conc                    | Yes       | * $\Delta$     |
| 609       | BC105         |                   | NY      | S End of Hwy 401 Overpass Tunnel on the W Wall, Approx 20 m High | 400 mm $\phi$ CMP                      | Trickle   |                |
| 611       | BC106         |                   | NY      | Middle of Hwy 401 Overpass Tunnel at Roof Apex, Centre of Creek  | 400 mm $\phi$ CMP                      | No        |                |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively



## OUTFALL TABLE

Reach: N

Stream: BLACK CREEK

Table D2N P. 4

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description       | Activity | Sampling |
|-----------|---------------|-------------------|---------|--|-------------------|----------|----------|
| 613       | BC107         |                   | NY      | N End of Hwy 401 Overpass Tunnel on the W Wall, Approx 20 m High | 400 mm $\phi$ CMP | Trickle  |          |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : N

Stream : NORTH PARK TRIBUTARY TO BLACK CREEK

Table D2N

P. 5

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location  | Description                         | Activity | Sampling |
|-----------|---------------|-------------------|---------|---|-------------------------------------|----------|----------|
| 225       |               |                   |         | On water course 30 m W of Black Creek Dr, 100 m D/A footbridge below Marshlynn Dr.        | 5000 x 2000 conc box culvert        | Yes      | *Δ       |
| 717       |               |                   | NY      | 40 m S of tributary, directly Behind #36 N Park Rd  | 300 mm φ, CMP                       | No       |          |
| 719       |               |                   | NY      | On the N Bank, 5 m D/S of Footbridge, S/E of Maple Leaf Dr                                | 200 mm φ, conc                      | Trickle  |          |
| 721       |               |                   | NY      | 30 m W of Treelawn Pkwy and 40 m N of North Park Dr                                       | 300 mm φ, CMP                       | Yes      |          |
| 723       |               |                   | NY      | 15 m D/S of Outfall #721, 5 m from N Bank, S of Circle Ridge                              | 300 mm φ, conc                      | Trickle  |          |
| 725       |               |                   | NY      | 150 m D/S of Rustic Rd, 70 m E of the E Bank at the End of the Water Course at Footbridge | 900 mm φ, conc arch                 | Yes      |          |
| 727       |               |                   | NY      | 75 m D/S of Rustic Rd on the E Bank, W of Railway Tracks                                  | 600 mm φ, CMP                       | Yes      |          |
| 729       |               |                   | NY      | 50 m D/S of Rustic Rd, 10 m from W Bank   | 200 mm φ, CMP                       | No       |          |
| 731       |               |                   | NY      | 10 m S of Rustic Rd, 10 m S of Park Entrance  | 900 mm φ, conc                      | Yes      |          |
| 733       |               |                   | NY      | N of Hwy 401, 100 m E of R.R. Tracks, E of KVN Const.                                     | Drainage Course                     | No       |          |
| 735       |               |                   | NY      | 15 m N of Hwy 401, 90 m E of R.R. Tracks  | 300 mm φ Conc                       | Yes      |          |
| 737       |               |                   | NY      | 20 m N of Hwy 401, 40 m E of R.R. Tracks  | 1500 mm φ Conc<br>- concrete sealed | No       |          |

\* - Sampled On 1st Run

Δ - Sampled On 2nd Run

φ - Sampled Intensively

## OUTFALL TABLE

Reach: N

Stream: NORTH PARK TRIBUTARY TO BLACK CREEK

Table D2NP. 6

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description         | Activity | Sampling |
|-----------|---------------|-------------------|---------|--|---------------------|----------|----------|
| 739       |               |                   | NY      | 20 m N of Hwy 401, 30 m E of R.R. Tracks, Directly across from Culvert Inlet Under Hwy 401 | 2000 mm $\phi$ conc | Yes      |          |
| 741       |               |                   | NY      | S of #951 Wilson Ave, W Side of KVN Const Property   | 750 mm $\phi$ Conc  | Yes      |          |

\*- Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : 0

Stream : BLACK CREEK

Table D2 0

P. 1

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location  | Description             | Activity     | Sampling |
|-----------|---------------|-------------------|---------|---|-------------------------|--------------|----------|
| 279       | BC108         |                   | NY      | On the E Bank, Approx 5 m N of the Hwy 401 Overpass                                       | 3800 x 1900 Box Culvert | Yes          | *Δφ      |
| 281       | BC109         |                   | NY      | On the E Bank, Approx 10 m N of the Hwy 401 Overpass                                      | 760 mm φ conc           | Yes          | *Δφ      |
| 615       | BC110         |                   | NY      | At the SW Corner of the Downsview Ave Bridge  | 400 mm φ CMP            | No           |          |
| 617       | BC111         |                   | NY      | At the NW Corner of Downsview Ave Bridge  | 400 mm φ CMP            | No           |          |
| 619       | BC112         |                   | NY      | At the NE Corner of the Downsview Ave Bridge  | 300 mm φ CMP            | No           |          |
| 283       | BC113         |                   | NY      | On the E Bank, Approx 60 m N of the Hwy 401 Overpass                                      | 450 mm φ conc           | Yes (Slight) |          |
| 285       | BC114         |                   | NY      | On the W Bank, Approx 70 m S of Wilson Ave.   | 800 mm φ conc           | Yes (Slight) |          |
| 621       |               |                   | NY      | On the E Bank, Approx 120 m S of Wilson Ave Bridge, Near the SW Corner of 1537 Wilson Ave | 200 mm φ CMP            | No           |          |
| 623       | BC115         |                   | NY      | On the W Bank, Approx 90 m S of the Wilson Ave Bridge                                     | 450 mm φ CMP            | No           |          |
| 625       | BC116         |                   | NY      | On the W Bank, Approx 60 m S of Wilson Ave Bridge   | 200 mm φ CMP            | No           |          |
| 627       | BC117         |                   | NY      | On the E Bank, Approx 30 m S of Wilson Ave Bridge, at the NW Corner of 1537 Wilson Ave    | 200 mm φ CMP            | No           |          |
| 287       | BC118         |                   | NY      | On the E Bank, Approx 2 m S of Wilson Ave.  | 1200 mm φ conc          | Yes          |          |

\* - Sampled On 1st Run

Δ - Sampled On 2nd Run

φ - Sampled Intensively

Reach: 0

Stream: BLACK CREEK

Table D2 0 P. 2

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description             | Activity | Sampling          |
|-----------|---------------|-------------------|---------|--|-------------------------|----------|-------------------|
| 289       | BC120         |                   | NY      | On The E Bank, Approx 2 m N of Wilson Ave.   | 1200 mm $\phi$ , conc   | Yes      | * $\Delta$        |
| 629       | BC119         |                   | NY      | At the NW Corner of the Wilson Ave Bridge  | 300 mm $\phi$ , conc    | No       |                   |
| 291       | BC121         |                   | NY      | On the NE Bank Between Jane St and Wilson Ave  | 600 mm $\phi$ , conc    | Slight   |                   |
| 293       | BC122         |                   | NY      | On the N Bank, Approx 3 m SE of Jane St  | 1500 mm $\phi$ , conc   | Yes      | * $\Delta$        |
| 295       | BC123         |                   | NY      | Underneath Jane St Bridge, on the S Bank at the Extreme E Side of the Bridge at NY Sheridan Mall | 450 mm $\phi$ , CMP     | No       |                   |
| 297       | BC124         |                   | NY      | Underneath the Jane St Bridge, on the S Bank in the Middle of the Bank at NY Sheridan Mall       | 450 mm $\phi$ CMP       | No       |                   |
| 299       |               |                   | NY      | Underneath the Jane St Bridge, on the S Bank at the W side of the Bridge at NY Sheridan Mall     | 150 mm $\phi$ , Ceramic | No       |                   |
| 631       | BC125         |                   | NY      | Underneath the NW Corner of the Jane St Bridge, at NY Sheridan Mall                              | 300 mm $\phi$ , CMP     | No       |                   |
| 633       |               |                   | NY      | On the NE Bank, Approx 5 m W of Jane St at NY Sheridan Mall                                      | 200 mm $\phi$ , conc    | No       |                   |
| 301       | BC126         |                   | NY      | On the S Bank, Approx 3 m W of the Jane St Bridge at NY Sheridan Mall                            | 1830 mm $\phi$ , conc   | Yes      | * $\Delta$ $\phi$ |
| 303       | BC127         |                   | NY      | On the W Bank 20 m U/S of Jane St at NY Sheridan Mall  | 250 mm $\phi$ conc      | No       |                   |

\*-Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: 0

Stream: BLACK CREEK

Table D2 0

P. 3

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description             | Activity | Sampling |
|-----------|---------------|-------------------|---------|--|-------------------------|----------|----------|
| 305       | BC128         |                   | NY      | On the E Bank, Approx 30 m S of NY Sheridan Mall Bridge, W of Jane St            | 200 mm $\phi$ , conc    | No       |          |
| 307       | BC129         |                   | NY      | On the W Bank, Approx 20 m S of the NY Sheridan Mall Bridge, W of Jane St        | 450 mm $\phi$ , conc    | Yes      | *        |
| 635       | BC130         |                   | NY      | On E Bank, Approx 2 m N of the NY Sheridan Mall Bridge, W of Jane St             | 200 mm $\phi$ , conc    | No       |          |
| 313       | BC131         |                   | NY      | On the W Bank, Approx 20 m N of the Mall Entrance Bridge                         | 200 mm $\phi$ , conc    | Slight   |          |
| 309       | BC132         |                   | NY      | On the NE Bank, Approx 40 m N of the Entrance Bridge at NY Sheridan Mall         | 1200 mm $\phi$ , conc   | Slight   |          |
| 311       |               |                   | NY      | On the N Bank, Approx 60 m NW of the Entrance Bridge at NY Sheridan Mall         | 375 mm $\phi$ , Ceramic | Slight   |          |
| 315       |               |                   | NY      | On the SW Bank, Approx 50 m NW of the Entrance Bridge at NY Sheridan Mall        | 200 mm $\phi$ , Conc    | No       |          |
| 317       | BC-134        |                   | NY      | Approx 3 m W of Footbridge at the NW End of the Parking Lot at NY Sheridan Mall  | 450 mm $\phi$ , conc    | No       |          |
| 319       |               |                   | NY      | On the S Bank, Approx 5 m W of the NW End of the Parking Lot at NY Sheridan Mall | 175 mm $\phi$ , conc    | No       |          |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: 0

Stream: BLACK CREEK

Table D2 0

P. 4

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location  | Description           | Activity | Sampling   |
|-----------|---------------|-------------------|---------|---|-----------------------|----------|------------|
| 321       |               |                   | NY      | Approx 50 m W of the Footbridge from the NW End of NY Sheridan Mall Parking Lot | 600 mm $\phi$ , conc  | Slight   |            |
| 323       | BC135         |                   | NY      | SE of the End of Yvonne Ave   | 1200 mm $\phi$ , conc | No       |            |
| 325       |               |                   | NY      | At the E End of Yvonne Ave S of Yvonne Ave P.S.                                 | 1250 mm $\phi$ , conc | Yes      | * $\Delta$ |
| 327       |               |                   | NY      | N of the NE Corner of the Yvonne Ave P.S.                                       | 250 mm $\phi$ , CMP   | No       |            |
| 329       |               |                   | NY      | On the W Bank, at the N End of the gabions, NW of Yvonne Ave P.S.               | 250 mm $\phi$ , CMP   | No       |            |
| 331       | BC136         |                   | NY      | 50 m NW of St. Gerrard Majella School   | 400 mm $\phi$ , CMP   | No       |            |
| 637       |               |                   | NY      | 50 m W of end of Hervitree Cres, on the E Bank, 30 m N of Outfall #331          | Unknown               | Slight   |            |
| 333       | BC138         |                   | NY      | 10 m S of Concrete footbridge, 100 m NW of end of Hervitree Cres on W Bank      | 2100 mm $\phi$ , conc | No       |            |
| 335       |               |                   | NY      | 7 m S of concrete footbridge, 100 m NW of end of Hervitree Cres on E Bank       | 400 mm $\phi$ , CMP   | No       |            |
| 337       | BC139         |                   | NY      | On the E Bank, 100 m SW of SW Corner of Gravenhurst Cres                        | 500 mm $\phi$ , CMP   | Yes      | * $\Delta$ |
| 339       | BC140         |                   | NY      | On the W Bank, S of the Footbridge in the SW Area of the Oakdale Golf Course    | 800 mm $\phi$ , conc  | Yes      | * $\Delta$ |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : 0

Stream : BLACK CREEK

Table D2 0P. 5

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description                      | Activity | Sampling       |
|-----------|---------------|-------------------|---------|--|----------------------------------|----------|----------------|
| 343       | BC141         |                   | NY      | S of Sheppard and 200 m W of the Club House inside Oakdale Golf Course, where Balck Creek turns E/W  | 650 mm $\phi$ CMP                | No       |                |
| 341       | BC142         |                   | NY      | 150 m S of Sheppard Ave and W of Jane St in the N Section of Oakdale Golf, at N End of Watercourse   | 2600 x 1700 mm, Conc Box Culvert | Yes      | * $\Delta\phi$ |
| 697       |               |                   | NY      | 10 m W of #218 Oakdale Rd in the rear, Beside Hwy #400, Drained by Drainage Ditch                    | 1200 mm $\phi$ conc in abutment  | No       |                |
| 345       |               |                   | NY      | On the S Bank, Approx 60 m W of Jane St, S of the 2nd Footbridge in Oakdale Golf Club                | 450 mm $\phi$ , CMP              | Yes      | * $\Delta$     |
| 639       | BC143         |                   | NY      | Underneath Jane St Bridge, on the W Side of the Bridge, Inside the N Culvert, at Oakdale Golf Course | 600 mm $\phi$ , CMP              | Yes      |                |
| 347       | BC144         |                   | NY      | On the S Side, Inside the S Culvert, Underneath Jane St, at Oakdale Golf Course                      | 900 mm $\phi$ , conc             | Yes      | *              |
| 663       |               |                   | NY      | On the W Side of Jane St on the N Bank, 5 m Inside Oakdale Golf Course                               | 450 mm $\phi$ , Cast Iron        | No       |                |
| 641       |               |                   | NY      | Approx 50 m S of Giltspur Dr and Purchase Pl.  | 450 mm $\phi$ , CMP              | Yes      | *              |
| 643       | BC145         |                   | NY      | 100 m SE of Peterdale Rd & Giltspur Dr, in Downsview Dells   | 300 mm $\phi$ , CMP              | Yes      |                |
| 645       |               |                   | NY      | On the N Bank, 110 m S of Western Parking Lot in Downsview Dells Park                                | Natural Spring                   | Yes      |                |

\* - Sampled, On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively



## OUTFALL TABLE

Reach : 0

Stream : BLACK CREEK

Table D2 0

P. 6

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description         | Activity | Sampling |
|-----------|---------------|-------------------|---------|--|---------------------|----------|----------|
| 647       | BC149         |                   | NY      | Across From Springs in Downsview Dells, Outfall #645                                 | Pond                | Stagnant |          |
| 349       |               |                   | NY      | Inside Downsview Dells, S of the E End of the most Westerly Parking Lot, on N Bank   | 300 mm $\phi$ , CMP | No       |          |
| 351       | BC151         |                   | NY      | Inside Downsview Dells, SW of Foot Ball Field, on N Bank                             | 300 mm $\phi$ , CMP | Slight   |          |
| 353       |               |                   | NY      | S of Black Creek, Approx 20 m Unhill, S of Footbridge                                | 400 mm $\phi$ , CMP | Yes      |          |
| 355       | BC152         |                   | NY      | Inside Downsview Dells, Approx 40 m S of Restrooms, On the S Bank                    | 400 mm $\phi$ , CMP | No       |          |
| 357       |               |                   | NY      | Inside Downsview Dells, Approx 30 m NE of Restrooms, On the W Bank                   | 150 mm $\phi$ , CMP | Slight   |          |
| 359       | BC152         |                   | NY      | 50 m SW of #77 Whitburn Cres, at end Of Watercourse                                  | 750 mm $\phi$ , CMP | Slight   |          |
| 361       | BC152         |                   | NY      | Approx 60 m W of #359, Approx 100 m W of #77 Whitburn Cres, on S Bank of Watercourse | 450 mm $\phi$ , CMP | Slight   |          |
| 363       | BC153         |                   | NY      | On The W Bank, By the Roadway Between the Bridge and S Parking Lot, 25 m S of Bridge | 400 mm $\phi$ , CMP | Slight   |          |
| 365       | BC153         |                   | NY      | Approx 3 m N of #363, on the W Bank, 25 m S of Bridge, Small Drainage Course         | 500 mm $\phi$ , CMP | Slight   | $\Delta$ |

\*-Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : 0

Stream : BLACK CREEK

Table D2 0P. 7

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description               | Activity | Sampling     |
|-----------|---------------|-------------------|---------|--|---------------------------|----------|--------------|
| 649       |               |                   | NY      | Directly Behind #107 Whitburn Cres<br>At End of Drainage Course, Into Watercourse  | 375 mm $\phi$ , conc      | Slight   |              |
| 655       |               |                   | NY      | 15 m Down Bank, 40 m NE of Inter-<br>section of Denbiegh Cres and<br>Whitburn Cres, S of Tributary at<br>Outfall #367 and W of Outfall<br>#375, Into Watercourse | 300 mm $\phi$ , conc      | Slight   |              |
| 375       |               |                   | NY      | N of Denbiegh Cres and Approx 20 m<br>S of Outfall #369, Opposite<br>Colleen Crt, Into Watercourse   | 450 mm $\phi$ , CMP       | Yes      |              |
| 367       | BC154         |                   | NY      | Approx 200 m E of Downsview Dells<br>Park Roadway at End of Watercourse<br>N of Whitburn Cres  | 1400 mm $\phi$ , Conc     | Yes      |              |
| 369       | BC154         |                   | NY      | Approx 20 m Downstream of Outfall<br>#367, N Bank of Watercourse   | 400 mm $\phi$ , CMP       | Yes      | $\Delta$     |
| 651       |               |                   | NY      | NW of Downsview Dells Nursery<br>School, S of #135 Sunfield Rd,<br>Along Watercourse   | Buried                    | Yes      |              |
| 653       |               |                   | NY      | Source of Watercourse for Outfall<br>#371, S of #135 Sunfield Rd and<br>W of Wycombe St  | 600 mm $\phi$ , Conc      | Yes      | $\Delta$     |
| 371       | BC155         |                   | NY      | On E Bank, Approx 5 m S of<br>Sheppard Ave   | 1200 mm $\phi$ , Conc     | Yes      | $\Delta\phi$ |
| 373       |               |                   | NY      | Inside Culvert Underneath<br>Sheppard Ave, W Side  | 750 mm $\phi$ , CMP       | Yes      | $\Delta$     |
| 661       |               |                   | NY      | Inside E Culvert, Underneath<br>Sheppard Ave, on the E Bank (1st pipe U/S)   | 200 mm $\phi$ , Cast Iron | No       |              |

\*-Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: 0

Stream: BLACK CREEK

Table D2 0

P. 8

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description                     | Activity | Sampling |
|-----------|---------------|-------------------|---------|--|---------------------------------|----------|----------|
| 657       | BC156         |                   | NY      | Inside E Culvert, Underneath Sheppard Ave, on the E Bank (2nd Pipe U/S)  | 1200 mm $\phi$ , CMP            | Yes      | $\Delta$ |
| 659       | BC157         |                   | NY      | Inside E Culvert, Underneath Sheppard Ave, On the E Bank (3rd Pipe U/S)  | 750 mm $\phi$ , CMP             | Yes      | $\Delta$ |
| 701       |               |                   | NY      | <u>EXBURY-TAVISTOCK WATERCOURSE</u><br>5 m U/S of Underground Culvert Inlet, 30 m W of Forthridge Cres, 20 m N of Heathron Dr on the W Side of Watercourse | 400 mm $\phi$ , CMP             | Trickle  | $\phi$   |
| 699       |               |                   | NY      | 20 m U/S of Outfall #701 on the E Side, 25 m U/S of Underground Inlet  | 450 mm $\phi$ , CMP             | Yes      | $\phi$   |
| 703       |               |                   | NY      | 40 m U/S of Outfall #699 on the W Side, N Side of 1st Footbridge Approx 50 m SE of Nagel Road  | 250 mm $\phi$ , CMP             | Yes      | $\phi$   |
| 705       |               |                   | NY      | 5 m U/S of Outfall #703 on the W Side  | 300 mm $\phi$ , CMP             | No       |          |
| 707       |               |                   | NY      | 50 m NW of W End of Tavistock Rd, 15 m S of Exbury Park on S side at 5th Footbridge  | 600 mm $\phi$ , CMP In Gabions  | No       |          |
| 709       |               |                   | NY      | Directly Across From Outfall #707 on N Side, 5 m From Watercourse Bank   | 300 mm $\phi$ , CMP In Abutment | No       |          |
| 711       |               |                   | NY      | Approx 200 m U/S of Outfalls #707 and #709, 25 m N of Tavistock Rd on S Side, 10 m From Bank Along Swail   | 400 mm $\phi$ , CMP             | No       |          |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : 0

Stream : BLACK CREEK (Tributaries)

Table D2 0P. 9

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location  | Description                                    | Activity | Sampling |
|-----------|---------------|-------------------|---------|---|--|----------|----------|
| 713       |               |                   | NY      | Approx 20 m SE of Sinton Ct and Exbury Rd, Directly Across From Outfall #711 on N Side, 10 m Upbank | Approx 300 mm $\phi$ conc (abutment destroyed) | Yes      | -        |
| 715       |               |                   | NY      | 35 m W of Exbury Rd & Tavistock Rd in Tavistock Park. Source of Watercourse                         | 1050 mm $\phi$ CMP in Channel                  | Yes      | $\phi$   |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: P

Stream: BLACK CREEK

Table D2P

P. 1

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description                | Activity | Sampling       |
|-----------|---------------|-------------------|---------|--|----------------------------|----------|----------------|
| 671       |               |                   | NY      | On the W Bank, S of Outfall #377, 200 m N of Sheppard Ave                          | 300 mm $\phi$ conc         | No       |                |
| 377       |               |                   | NY      | On the W Bank, Approx 300 m N of Sheppard Ave                                      | 650 mm $\phi$ , conc       | Slight   |                |
| 379       |               |                   | NY      | On the E Bank, Approx 300 m N of Sheppard Ave                                      | 900 mm W, Elliptical, Conc | Yes      | $\Delta$       |
| 381       | BC158         |                   | NY      | On the S Bank, W of the Parking Lot and E of the Footbridge                        | 75 mm $\phi$ , Plastic     | Yes      | $\Delta$       |
| 383       | BC159         |                   | NY      | NW of the N End of the Parking Lot, 400 m N of Sheppard Ave                        | 1500 mm $\phi$ , Conc      | Yes      | * $\Delta\phi$ |
| 385       | BC162         |                   | NY      | On the S Bank, Approx 150 m W of the Parking Lot                                   | 650 mm $\phi$ , Conc       | Yes      | * $\Delta\phi$ |
| 387       |               |                   | NY      | S of Grandravine Ave, on the E Bank, at base of Embankment                         | 400 mm $\phi$ , CMP        | Yes      | * $\Delta\phi$ |
| 389       | BC163         |                   | NY      | Approx 60 m N of Grandravine Ave and Approx 20 m From E Bank, on Small Watercourse | 400 mm $\phi$ , CMP        | Yes      |                |
| 391       | BC164         |                   | NY      | On the E Bank, 150 m SE of #15 London Greene Court                                 | 450 mm $\phi$ CMP          | Slight   |                |
| 393       | BC165         |                   | NY      | Approx 75 m from the W Bank and Approx 60 m E of #15 London Greene Court           | 2100 mm $\phi$ Conc        | Yes      | * $\Delta\phi$ |
| 395       | BC166         |                   | NY      | Approx 60 m On Watercourse From East Bank, Approx 100 m N of Outfall #393          | 1200 mm $\phi$ , conc      | Yes      | * $\Delta$     |

\*-Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach : P

Stream : BLACK CREEK

Table D2PP. 2

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description         | Activity | Sampling   |
|-----------|---------------|-------------------|---------|--|---------------------|----------|------------|
| 397       | BC167         |                   | NY      | On the W Bank, Approx 120 m N of London Greene Court   | 600 mm $\phi$ CMP   | Yes      | * $\Delta$ |
| 401       |               |                   | NY      | Behind Public Library on Finch Ave, 150 m SW of Derry Downs Park Entrance, 35 m NW of Culvert on Watercourse | 200 mm $\phi$ Conc  | No       |            |
| 399       | BC168         |                   | NY      | Immediately S of Finch Ave Between Topcliff Ave and Tobermory Dr, on Watercourse                             | 2100 mm $\phi$ CMP  | Yes      | * $\Delta$ |
| 405       | BC170         |                   | NY      | Underneath Finch Ave, on Watercourse   | 900 mm $\phi$ CMP   | Yes      | * $\Delta$ |
| 675       | BC169         |                   | NY      | Inside Culvert on the W Side, Underneath Finch Ave, on Watercourse   | 300 mm $\phi$ , CMP | Slight   |            |
| 665       |               |                   | NY      | On the N Side of Finch Ave W of Tobermory Dr on the W Bank of Watercourse                                    | 300 mm $\phi$ CMP   | No       |            |
| 667       |               |                   | NY      | Underneath Potsdam Rd and W of Tobermory Dr, on Watercourse  | Unknown             | No       |            |
| 669       |               |                   | NY      | At Driftwood Ave, Underneath Road, S of Edgley Park, on Watercourse  | 450 mm $\phi$ , CMP | Yes      |            |
| 673       |               |                   | NY      | N of Driftwood Ave, Inside Edgewood Park, on Watercourse   | 300 mm $\phi$ , CMP | No       |            |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Reach: Q

Stream: BLACK CREEK

Table D2Q

P. 1

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location  | Description (Dimensions in mm)           | Activity | Sampling   |
|-----------|---------------|-------------------|---------|---|--|----------|------------|
| 403       | BC171         |                   | NY      | 10 m N of Finch Ave on the E Bank   | 1400 $\phi$ conc in abutment             | Yes      | *          |
| 407       | BC172         |                   | NY      | 100 m N of Finch Ave below #15 Tobermory Dr. on W Bank  | 380 $\phi$ conc in abutment              | Yes      | * $\Delta$ |
| 409       | BC174         |                   | NY      | N side of HEPC, OIL R.O.W. on W Bank, below #35 Tobermory Dr  | 800 $\phi$ conc in abutment              | Yes      | * $\Delta$ |
| 411       |               |                   | NY      | Approx 25 m W of #500 Murray Ross Pkwy (S End of Bldg) on E Bank  | 450 $\phi$ PVC in ditch                  | No       |            |
| 413       | BC175         |                   | NY      | N of #500 Murray Ross Pkwy on E Bank, 20 m up watercourse   | 1500 $\phi$ conc in gabions              | Trickle  |            |
| 415       |               |                   | NY      | E of Driftwood Ave, N of Niska Rd on W Bank   | 900 $\phi$ conc in abutment              | Yes      | *          |
| 417       |               |                   | NY      | Approx 150 m S of York University Detention Pond, W of Fraser Dr, approx 200 m U/S on S side of watercourse | 1500 $\phi$ conc in abutment             | Slight   | * $\Delta$ |
| 429       |               |                   | NY      | 5 m S of York University Detention Pond Channel, 10 m W of Fraser Dr  | 450 $\phi$ conc in abutment              | Trickle  |            |
| 431       |               |                   | NY      | York University Detention Pond Channel at Fraser Dr   | 3000 x 1500 conc culvert under bridge    | Yes      | * $\Delta$ |
| 433       |               |                   | NY      | 10 m W of Fraser Dr in York University, N of Detention Pond 20 m along watercourse                          | 1200 $\phi$ conc in abutment             | Yes      | * $\Delta$ |
| 419       | BC176         |                   | NY      | Approx 60 m S of the Shoreham Dr Bridge on the E Bank   | 900 CMP (Slightly Elliptical) in gabions | Slight   | * $\Delta$ |

\*-Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively

## OUTFALL TABLE

Stream : BLACK CREEK

| Outfall # | 1972 Report # | Borough Outfall # | Borough | Location   | Description<br>(Dimensions in mm)              | Activity | Sampling   |
|-----------|---------------|-------------------|---------|--|--|----------|------------|
| 421       | BC177         |                   | NY      | 20 m S of Shoreham Dr Bridge on the W Bank   | 1500 $\phi$ conc in abutment                   | Yes      | * $\Delta$ |
| 423       | BC178         |                   | NY      | S end of Black Creek Pioneer Village, 20 m N of Fence at Wier, on W Bank                       | 1200 $\phi$ conc in abutment and on conc apron | Yes      | * $\Delta$ |
| 425       | BC179         |                   | NY      | Approx 15 m S of Jane St and Steeles Ave intersection in Black Creek Pioneer Village on W Bank | Submerged conc pipe in abutment, size unknown  | No       |            |
| 427       |               |                   | NY      | Underneath Steeles Ave in middle of Creek  | Creek runs underneath Steeles Ave Bridge       | Yes      | *          |

\* - Sampled On 1st Run

 $\Delta$  - Sampled On 2nd Run $\phi$  - Sampled Intensively